



***East Riding of
Yorkshire***

OPEN SPACE

***Playing Pitch Strategy
2019 -2024***

***“ Strategic Asset
Management Promoting
Healthy Lifestyles”***



EAST RIDING
OF YORKSHIRE COUNCIL

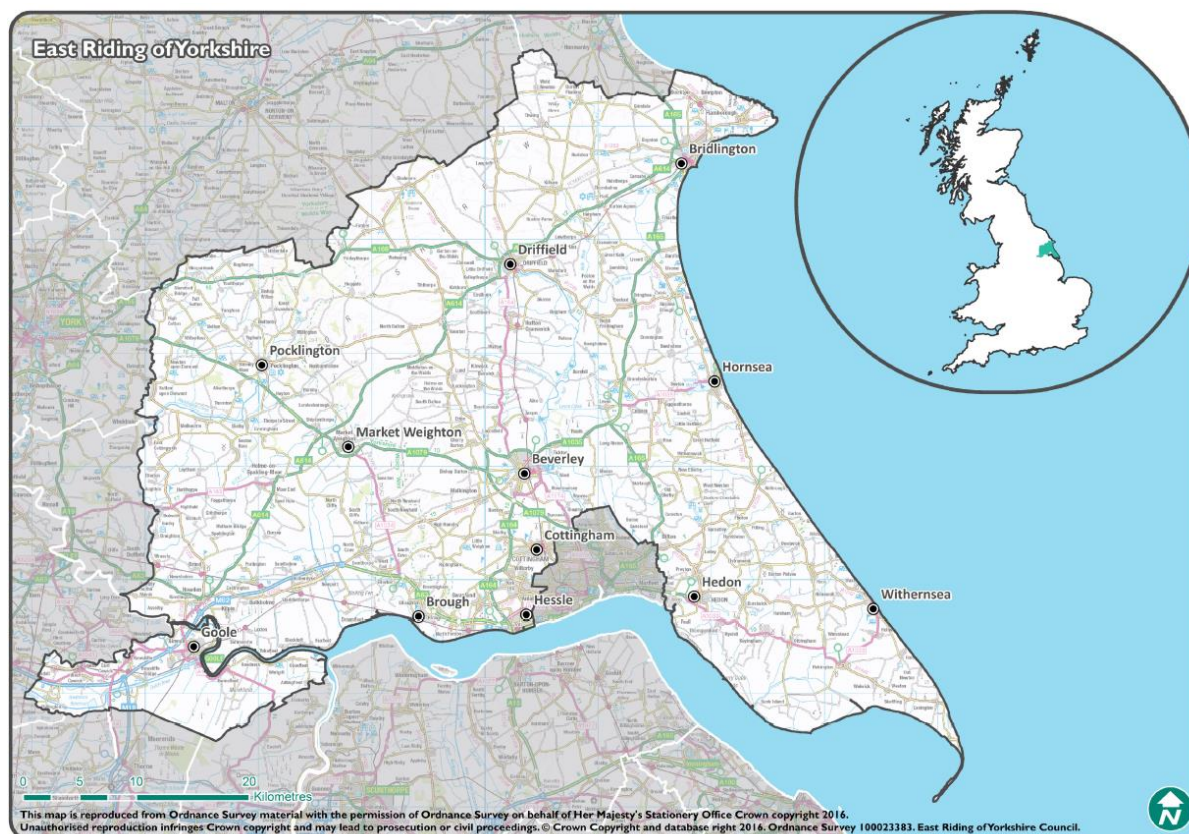
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The East Riding of Yorkshire



Glossary of Terms

3G:	Third Generation (artificial turf).
AGP:	Artificial Grass Pitch.
AVE:	Average.
BARLA:	British Amateur Rugby League Association.
CLB:	Club
ECB:	England and Wales Cricket Board.
EE:	Educational Establishment.
EH:	England Hockey.
ERYC:	East Riding of Yorkshire Council.
GIS:	Geographical Information Systems.
FA:	Football Association.
FIT:	Fields in Trust.
FPM:	Facilities Planning Model.
LA:	Local Authority
MES:	Match Equivalent Session.
NGB:	National Governing Body.
NPPF:	National Planning Policy Framework.
NTF:	None Turf Pitch
PPS:	Playing Pitch Strategy.
RFU:	Rugby Football Union.
RFL:	Rugby Football League.
SE:	Sport England.
TGR:	Team Generation Rate.
YCB:	Yorkshire Cricket Board.

Executive Summary

This strategy builds on the success of the last seven years and the many improvements since the introduction of the former Playing Pitch Strategy in 2012. The previous strategy laid down recommendations that were linked to a much wider vision for open space. Its core objectives were to provide local residents with enough playing pitches to meet realistic community needs.

In 2019, this objective remained the same, but it was important to understand why the playing pitch strategy was needed. Of course the list of reasons would include the need for evidence to protect and enhance existing provision. But the real question was “Who” would benefit the most from the new strategy.

The short answer was “Everyone.” By working together with those committed to improving sport, this new strategy (and its supporting Stage C Assessment Report) enables local planners to meet the needs of local people.

This document also provides an understanding of the challenges facing the East Riding of Yorkshire as we move forward into a new decade. Here are some of the key findings:

- There was a shortfall of full sized 3G pitches for both football & rugby. This is particularly the case in settlements that share borders with Kingston upon Hull and the principle town of Beverley. Further shortfalls of 3G pitches were found in Elloughton-cum- Brough, Goole and Pocklington.
- Many problems that reduced pitch quality were associated with poor maintenance. While many playing pitches suffered from poor drainage the prime reason was due to the lack of aeration and sanding. By taking appropriate steps to improve pitch maintenance, many playing pitches can increase their capacity for both training and match play.
- With an increasing number of women and girls teams there was a need to provide more adequate ancillary facilities (Changing rooms, showers & toilets) and with more female participants, safeguarding will be a key priority for the East Riding of Yorkshire.
- A large number of educational establishments offered their playing pitches to the community for both training and match play, yet many reported little interest from local clubs. One of the key objectives will be to increase community use within schools using community use agreements.

To help provide direction this document delivers strategic objectives and a raft of local action plans that span the next five years. To make sure the strategy is kept robust, the development process will continue with a routine of regular updates and monitoring.

By keeping this strategy alive, we can deliver playing pitches and ancillary facilities that meet the needs of our communities. They will be to a standard that is both professional and fit for purpose. Yes there will be challenges but with joint working and commitment there is nothing that cannot be achieved.

1.0 Introduction

1.1 The East Riding Of Yorkshire

The East Riding is an area like no other in the country. It is located in the region of Yorkshire and the Humber and has a unitary authority status. The landscape consists of low chalk hills surrounded by the low-lying plains of Holderness and the Vale of York. The North Sea marks the eastern limits and on the southern border, the Humber Bridge spans the estuary to link the A15 and North Lincolnshire to Hessle. Although large in size with an area of 240,768 hectares, the region is mainly rural with a high percentage of retired people and a low population density of 1.4 people per hectare. There are few large settlements and no industrial centres, and the economy is mainly based on agriculture and tourism.

1.2 The Playing Pitch Strategy

The playing pitch strategy for the East Riding of Yorkshire is a concise document that is aimed at a variety of audiences. Building on the key findings of the Stage C Assessment, a clear set of recommendations and site specific action plans have been produced.

The primary purpose of this playing pitch strategy is to:

- Provide a clear understanding of supply and demand for playing pitches at individual sites.
- Understand the current and future picture of playing pitch provision.
- Seek out and identify the key issues that impact on the delivery of playing pitch provision.
- Provide recommendations and action plans to enhance future delivery of playing pitches.

1.3 Why Was the Playing Pitch Strategy Developed?

As we move forward into the next decade, evidence was needed to protect, provide and enhance existing playing pitch provision. As the drive towards more house building continues and the pressures of demand increase through participation, there was a need to undertake a detailed assessment of supply and demand to:

- Help protect, enhance and improve existing pitch provision.
- Ensure efficient management and maintenance of playing pitch provision.
- Have detailed evidence to inform open space assessments for planning applications.
- Inform and assist implementation of local planning policy.
- Provide evidence to help secure internal and external funding.
- Help improve health and wellbeing through participation in sport.

2.0 Methodology

2.1 *The Extent of the Study Area.*

The extent of the study area is the area within the East Riding of Yorkshire boundary. To provide a more accurate study of provision, the study area was split into areas of analysis called “Sub Areas”. This allows for a more localised understanding of both supply and demand of playing pitches. In the next table we name each sub area and the parishes they include.

Sub Area	Areas Included (Parishes)
Aldbrough.	Aldbrough, Burton Constable, East Garton, Humbleton, Witherwick.
Beverley.	Beverley, Bishop Burton, Cherry Burton, Leconfield, Molescroft. Routh, Tickton, Walkington, Wawne, Woodmansey.
Bridlington.	Barmston, Bempton, Boynton, Bridlington, Carnaby, Flamborough, Grindale.
Burton Agnes.	Beeford, Burton Agnes, Burton Flemming, Foston, Harpham, Kelk, Kilham, Rudston, Skipsea, Thwing, Ulrome, Wold Newton.
Cottingham.	Anlaby, Cottingham, Hessle, Kirk Ella, North Ferriby, Skidby, Swanland, Willerby.
Driffield.	Driffield, Garton, Hutton Cranswick, Kirkburn, Nafferton, Skerne and Wansford.
Ellerton.	Bubwith, Cottingwith, Ellerton, Foggathorpe, Melbourne, Seaton Ross.
Elloughton Cum Brough.	Brantingham, Broomfleet, Ellerker, Elloughton-cum-Brough, Hotham, Newbald, North Cave, Rowley, South Cave, Welton.
Goole.	Airmyn, Goole, Goole Fields, Gowdall, Hook, Pollington, Rawcliffe, Reedness, Snaith and Cowick, Swinefleet, Twin Rivers.
Hedon.	Bilton, Burton Pidsea, Burstwick, Elstronwick, Hedon, Paull, Preston, Sproatley, Thorngumbald.
Hornsea.	Atwick, Bewholme, Hatfield, Hornsea, Mappleton, Seaton, Siggleshorpe.
Howden.	Asselby, Barmby on the Marsh, Blacktoft, Easttrington, Gilberdyke, Howden, Kilpin, Laxton, Newport, Spaldington, Wressle.
Leven.	Beswick, Brandesburton, Catwick, Leven, Lockington, North Frodingham, Watton.
Market Weighton.	Dalton Holme, Eton, Goodmanham, Holme upon Spalding Moor, Londesborough, Lund, Market Weighton, Middleton, Sancton, Shiptonthorpe, Southcliffe.
Pocklington.	Allerthorpe, Barmby Moor, Bielby, Hayton, Millington, Nunburnholme, Pocklington, Thornton, Yapham.
Skirlaugh.	Coniston, Ellerby, Rise, Riston, Skirlaugh, Swine.
Stamford Bridge.	Bishop Wilton, Bugthorpe, Catton, Fangfoss, Full Sutton, Kirby Underdale, Newton on Derwent, Sutton Upon Derwent, Skirpenbeck, Stamford Bridge, Sutton Upon Derwent, Wilberfoss.
Wetwang.	Bainton, Cottam, Fimber, Fridaythorpe, Huggate, Langtoft, North Dalton, Sledmere, Tibthorpe, Warter, Wetwang.
Withernsea.	Easington, Halsham, Hollym, Holmpton, Keyingham, Ottringham, Patrington, Rimswell, Roos, Skeffling, Sunk Island, Welwick, Withernsea.

2.2 *The Sports We Included Within the Strategy.*

- Cricket.
- Football.

- Hockey.
- Rugby League.
- Rugby Union.

Having considered the main pitch sports, consideration was given to the inclusion of other pitch sports. The following sports were considered: American, Australian & Gaelic Football, Baseball, Cycling Polo, Hurling, Lacrosse, Polo, Rounder's, Shinty and Softball. However, due to the very low demand across the study area the decision was made to exclude such sports from the strategy.

2.3 The Approach We Adopted for Developing the Playing Pitch Strategy.

The principles used to inform this strategy have been established in line with Sport England's Playing Pitch Guidance, An Approach to Developing and Delivering a Playing Pitch Strategy 2013. This guide is a five stage, ten step sequence to developing a playing pitch strategy.

Stage A: Prepare and tailor the approach (Step 1).

- Provide clarity over why the playing pitch strategy is being developed.
- Ensure a strong and representative steering group.
- Provide clarity on how the development of the playing pitch strategy is managed.
- Develop an understanding of how sports are governed and played in the study area.
- Develop a strong and tailored brief to guide the development of the playing pitch strategy.

Stage B: Gather information and views on the supply of and demand for provision (Steps 2 & 3).

- Provide an accurate audit of pitch supply.
- Provide an accurate audit of demand for pitches.
- Understand future demand for pitches.
- Obtain detailed views on the adequacy of provision.
- Provide one data document containing all supply & demand information.

Stage C: Assess the supply and demand information and views (Steps 4, 5 & 6).

- Provide an understanding of the situation at all sites available to the community.
- Provide an indication if current supply is adequate to meet both current and future demand.
- The key issues with the supply and demand for provision in the study area.

Stage D: Develop the strategy (Steps 7 & 8).

- Provide a clear set of recommendations and site specific action plans.
- Provide a brief and usable strategy document.

Stage E: Deliver the strategy and keep it robust and up to date (Steps 9 & 10).

- Provide clarity on how the strategy can be applied and delivered.
- A plan to make sure the strategy is kept robust and up to date.

2.4 The Vision for the Playing Pitch Strategy.

In the East Riding we want to make a difference. Indeed, the outcome is more important than the outputs. For this reason the strategy will look forward to the next five years and will be replaced in 2025. Our vision is:

“ To ensure that the people of the East Riding of Yorkshire, have access to appropriate high quality sporting facilities, so they are motivated to become more active and healthier and able to reach the full extent of their potential.”

This vision reflects national, regional, and local policies. In particular, it is consistent with the aspirations to improve health and wellbeing by increasing the number of people who are physically active.

2.5 The Key Objectives of the Playing Pitch Strategy.

By working with Sport England and the National Governing Bodies, as well as educational establishments, local clubs and playing pitch providers. We can ensure that there is an appropriate network of sustainable outdoor playing pitches. The strategies key objectives are:

- To provide evidence to inform the East Riding Local Plan and development management policies that will protect playing fields and their use by the community.
- To ensure that playing pitches deliver meaningful and sustainable sporting opportunities.
- That playing pitches are designed to meet current and future demands, taking into account population increases and the location of demand.
- To make sure that sports facilities are managed, maintained and used to make the most of existing resources.
- To provide evidence to inform investment decisions and to help secure relevant funding/grants.
- That credibility is given to the strategy in terms of development management when considering planning applications and alterations to existing playing pitches.

2.6 How We Developed the Strategy.

The development of the playing pitch strategy has been managed by a steering group made up of a balanced and representative membership. The group have met at key stages during the development of the playing pitch strategy and membership (in alphabetical order) includes representatives from:

- Asset Management. (East Riding of Yorkshire Council).
- Education.
- Forward Planning. (East Riding of Yorkshire Council).
- Grounds Maintenance.
- Hull City Council.
- National Governing Bodies (Cricket, football, hockey & rugby)).
- Sport England.
- Sport, Play & Arts Service (East Riding of Yorkshire Council).

2.7 How We Gathered the Supply and Demand Information.

The gathering of supply and demand information took place in 2018.

2.7.1 Audit & Quality Data.

All community grass playing pitches were reviewed using Non-Technical Quality Assessments. Such reviews were carried out in late winter or in the late summer dependant on the typical seasons for each sport. This enabled the pitches to be measured, drawn accurately and reviewed for quality using a standard performance quality template. Each pitch was given an initial quality score between 0-100 (49 or less Poor, 50-79 Standard, 80 or more Good) and checked for accuracy by the relevant NGB.

2.7.2 Consultation.

Using details supplied by the NGB's, all known clubs were consulted using sport specific questionnaires as provided within Sport England's Playing Pitch Guidance Appendix 2-6. The next table provides a breakdown of participation for each sport.

Sport	Total Clubs	Total Teams	Total Team Surveys Returned	Total Team No Return	Team Participation Rate %
Cricket	43	178	131	47	74
Football	98	614	316	298	52
Rugby League	6	48	31	17	65
Rugby Union	11	125	125	0	100
Hockey	6	25	23	2	92
Total	164	990	626	364	76.6 (AVE)

Educational facilities played a significant role in the development of the playing pitch strategy. Many schools have their own grass pitch and some secondary schools having multiple pitches and 3G provision on site. For this reason, all educational establishments (Primary, Secondary, Academies and Colleges) were consulted using example questions supplied by Sport England's Playing Pitch Guidance Appendix 1F.

2.7.3 Checked & Challenged.

During Stages A-C of Sport England's Playing Pitch Guidance, National Governing Bodies, Sport England and key partners checked and where necessary challenged the data set. By signing off each stage before progressing onto the next, a fit for purpose foundation was established on which the strategy was built.

By using a robust and locally specific approach, the strategy has emerged from the work undertaken using a partnership approach. The development of the strategy has involved consultation with key stakeholders, and a strong management structure overseen by a committed and representative steering group.

3.0 Population & Participation

3.1 Overview

This section considers how population change and participation trends may impact on the provision of playing pitches across the East Riding of Yorkshire. This assessment uses population data from 2015/16 (East Riding Data Observatory) and the East Riding Local Plan 2012-2029 as the foundations for its conclusions.

The following table shows population change since 1991.

Area	Persons Census 1991	Persons Census 2001	Persons Census 2011	Mid-year Estimate 2015	Population Projection 2039
East Riding of Yorkshire	292,007	314,113	334,179	336,685	361,933

The total population of the East Riding had steadily increased from 292,007 in 1991, to 336,685 in 2015 (Midyear estimate Office of National Statistics). This is projected to increase to 361,933 by 2039. This represents an expected increase of 25% over the 48 year period 1991 to 2039.

Yet these estimates are significantly less than those used within the Playing Pitch Strategy 2012. Indeed the previous strategy expected the population of the East Riding to rise by 30,584 to a total population of 367,584 by 2022. A more realistic figure calculated in 2018, suggests that population is expected to increase to around 346,153 by the end of the new playing pitch strategy in 2024.

3.2 Population

In the following table, population is split into one of three age groups. The table shows the total number and the percentage split for people residing in the East Riding of Yorkshire between 1991 and 2015.

Age Bands	1991	2001	2011	2015
0-15 Young People (%)	55,576 (19%)	59,049 (18.8%)	55,846 (16.7%)	54,917 (16%)
Working Age (%)	185,513 (63.6%)	197,230 (62.8%)	206,878 (61.9%)	199,172 (59%)
65 and Over (%)	50,918 (17.4%)	57,834 (18.4%)	71,455 (21.4%)	82,596 (25%)

3.2.1 Young People 0-15

The percentage of people aged 0-15 of the total population fell from 19.9% to 16% between 1991-2015. This means that following a peak in 2001 (59,049 people) the number of young people in 2015, was actually 659 less when compared to 1991. This gradual decline in children and young people is expected to continue until at least 2037. Population projections estimate that as a percentage of the total population, 0-15 year's olds will only make up 15% of the total population at that time.

Impact: During the life of the playing pitch strategy 2019-2024, reductions in the number of children will have little noticeable change in participation rates. However over the long term, a reduction in

children will impact on sports ability to generate youth teams. This will decrease the number of players progressing through sport up to senior and adult teams. One current initiative is to continue to improve the sporting experience for girls, which is a large untapped resource yet to be fully realised. By improving ancillary facilities over the life of playing pitch strategy (In particular changing, shower and toilet facilities for girls.) the impact of reducing numbers of children may be offset.

3.2.2 Working Age 16-64

Between the 1991 Census and the 2015 midyear estimate, the number of working age people (16-64) as a percentage of the total population fell from 63.6% to 59%. In terms of actual population, 13,659 more people in this age group lived in the study area than in 1991. However, this increase hides a decline of 7,706 people since the last census in 2011. Future estimates predict that in 2037 the total percentage of those aged 16-64 will fall to 52%, as people in this age group progress into old age.

Impact: Some sports in the East Riding, especially clubs in rural areas are reporting that adult teams are already showing signs of decline in terms of player numbers. This has led to senior teams folding and clubs struggling to generate team numbers for competitive play. While no one reason can be blamed, a lot of the reasons why people don't get involved is down to personal reasons (Time, money and ability etc.) and the suitability of nearby facilities. This is not isolated to the East Riding, Sport England's Active Lives Adult Survey October 2018, indicates a drop in those taking part in team sports, down 264,000 since May 2017.

3.2.3 People of 65 and over

Nationally, the Office of National Statistics predict that one in four of the nation's population will be over 65 by 2050. In 2015, the East Riding had a much higher population of elderly people as a percentage of the total population. This stood at 25%, compared to the Humber (20%) and England (18%). Estimates suggest that the number of people aged 65+ as a percentage of the East Ridings population is set to rise to 33% by 2037.

Impact: It is generally accepted that participation in sport decreases with age, especially for those aged 55 and above. With an ageing population and the perception that people may be living longer, an elderly population has both its good and bad points. From a negative view point, deterioration in health and the cost of caring for the elderly is problematic. Yet the positive is an untapped resource of elderly people that wish to keep active and take part in pitch related sports. By encouraging participation now the outcome will be two fold. By increasing participation the elderly will stay active and fitter for longer.

3.3 Participation

Sport England's Local Sports Profile (2015/2016), records that participation in sport (of at least once a week) by adults aged 16+ living in the East Riding of Yorkshire, had dropped by 9.7% in the ten years since 2005. This was at odds with participation in Yorkshire and England, where participation had increased by 1.5%. A similar drop in those aged 14+ has also occurred in the last six years when participation dropped in the East Riding by a significant 12.9%. In terms of gender, 12.4% more females were less active in the study area in 2016 than in 2005, and male participation had dropped by 6.9% during the same time period.

While these figures are broad range and cover many activities, the drop in participation rates indicate a downward trend. This may be attributed to an ageing population. However, this does not fully answer why those in lower age groups are not participating. One example are those people in the 35-54 age group, where participation has dropped by 11% in the ten years since 2005.

4.0 Sub Area Summary 2019

In The East Riding of Yorkshire there were 509 community pitches used by 164 clubs (990 teams).

Sport	Pitches	Clubs	Teams
Cricket	87	43	178
Football	343	98	614
Hockey	5	6	25
Rugby League	15	6	48
Rugby Union	59	11	125
East Riding of Yorkshire	509	164	990

In this section, a summary of supply and demand, pitch quality and pitch capacity for each sport is provided at Sub Level.

4.1 Supply & Demand

Supply: (The number of all playing pitches)

All known playing pitches used for cricket, football, hockey, rugby league and rugby union were included regardless of their ownership, management and use. Playing pitch sites were originally identified using Sport England's Active Places web based databank. The council and National Governing Bodies reinforced the development by testing and updating this preliminary data set.

This was corroborated against information supplied by local clubs and stored using one electronic document called the ERYC PPS19 Data Document. For each site the following details were recorded.

- Site name.
- Sub Area.
- Total number, type and size of pitches (senior\junior etc.).
- Facility Status (i.e. operational).
- Ownership and management.
- Community use category (Community use & used, community use but unused, not available as disused & not available for community use.).

Demand: (The number of clubs & teams).

Giving an accurate representation of current demand for playing pitches is vital when carrying out a demand assessment. Primarily the information required is "When, for how long & by who" playing pitches are used. Using information supplied by local clubs, corroborated against information held by National Governing Bodies, the assessment identified that demand fell into one of four main categories.

- Planned competitive play & training.
- Casual use (Non-sports clubs, informal training etc.)
- Public use (Dog walking and children's play etc.)

Also, unmet and displaced demand for playing pitch provision needs to be noted for sports included within the study. Unmet demand is recorded as the number of additional teams that could play if access to a sufficient number of pitches was available. While displaced demand refers to the teams that are generated from residents in the study area, but due to circumstance play outside their local area or the boundary of the East Riding of Yorkshire.

- Supply & Demand Table

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Aldbrough PPS	1	2	1		0	0	3											
Beverley PPS	3	17	5	1	11	77	43	2				2	12	5	1	15	3	
Bridlington PPS	3	13	7	2	8	37	25	1	1	4	1			2	1	13	3	
Burton Agnes PPS	2	3	4		3	5	4											
Cottingham PPS	5	22	11	5	15	143	78	1			1	1	10	3	2	19	9	
Driffield PPS	3	14	5	1	4	30	16		1	16	1				1	18	11	
Ellerton PPS	1	2	2		1	1	2											
Elloughton Cum Brough PPS	4	13	4	3	9	48	28	1							1	17	8	
Goole PPS	1	7	3	2	10	48	28		1	1					1	13	6	
Hedon PPS	1	3	1	2	13	61	24	1	1	1		1	3	3	1	1	1	
Hornsea PPS	1	4	1		2	14	6	1	1	2					1	12	3	
Howden PPS	4	13	4	2	3	23	14											
Leven PPS	3	11	2		4	11	6											
Market Weighton PPS	2	9	2	2	4	22	13											1
Play Outside Study Area						25												
Pocklington PPS	2	16	6		3	22	14		1	1	2				1	16	13	
Skirlaugh PPS	1	1	1	1	1	2	2					1	14					
Stamford Bridge PPS	3	20	4		3	27	14											
Wetwang PPS	2	4	2			0	1											
Withernsea PPS	1	4	1		4	18	15	1				1	9	2	1	1	1	
East Riding of Yorkshire	43	178	66	21	98	614	335	8	6	25	5	6	48	15	11	125	59	0

4.2 Disused Sites

- Type & Location of Disused Sites

Of the 509 grass pitches available for community use, 31 football and 3 cricket pitches were not used for either training or competitive sport. The next table provides a breakdown of pitch type and the potential spare capacity of disused pitches.

Pitch Type	Total Pitches	Spare Capacity MES
Adult Football 11v11	19	33
Youth Football 9v9	11	16
Mini Soccer 7v7	1	2
Total	31	51

Pitch Type	Total Pitches	Spare Capacity MES (Per Season)
Cricket	3	110

Disused pitches were spread over 23 sites with the majority of sites being located in the Cottingham Sub Area (5). In the next table the names and locations of disused sites are shown.

Site	Sub Area	Pitch Type	No of Pitches	Spare MES	Reason
Aldbrough Rec Gnd (Rural)	Aldbrough	Adult 11v11	2	4	No Demand
Ashes Playing Field	Howden	Adult 11v11	2	4	Vandalism (Fire)
		Cricket	1	40	Vandalism (Fire)
Bacon Garth Playing field	Cottingham	Youth 9v9	1	1	Poor drainage

Site	Sub Area	Pitch Type	No of Pitches	Spare MES	Reason
Beeford Playing Fields (Rural)	Burton Agnes	Adult 11v11	1	1	No Demand
		Cricket	1	50	Club Merger
Bempton Playing Field (Rural)	Bridlington	Youth 9v9	1	1	No Demand
Burden Road Recreation Ground	Beverley	Adult 11v11	1	1	Poor drainage
Burton Pidsea Playing FLD (Rural)	Hedon	Adult 11v11	1	1	Drainage
Clementhorpe Road Sports Field	Howden	Youth 9v9	1	2	No Demand
First Lane Sports Field	Cottingham	Youth 9v9	1	1	No demand
Greville Road Playing Field	Hedon	Youth 9v9	1	1	Drainage
Humbleton Playing Fields (Rural)	Aldbrough	Adult 11v11	1	2	No Demand
Kilham Playing Field (Rural)	Burton Agnes	Adult 11v11	1	1	Poor quality
Little Driffield Playing Field	Driffield	Adult 11v11	1	2	No Demand
Low Street Playing Field	Goole	Mini Soccer 7v7	1	2	Poor quality
Molescroft Carr Playing Field	Beverley	Adult 11v11	2	4	No Demand
North Road Playing Field	Hornsea	Youth 9v9	1	2	No Demand
Orchard Park Sports Field	Cottingham	Adult 11v11	2	4	Flood Elevation
Paull Sports Ground (Rural)	Hedon	Adult 11v11	1	2	No Demand
Seaton Ross Playing Field	Ellerton	Youth 9v9	1	1	Poor Quality
Skidby Playing Field	Cottingham	Adult 11v11	2	4	Club folded
		Cricket	1	20	Club folded
The Courtland Road Playing Field	Cottingham	Adult 11v11	1	2	Demand\ Security
		Youth 9v9	3	6	
Welton Road Playing Field	Elloughton-Cum-Brough	Adult 11v11	1	1	Drainage
Wetwang Recreation Ground	Wetwang	Youth 9v9	1	1	Drainage
Totals			34	161	

- Viability of Disused Sites

Disused sites that are not used by clubs or teams for community sport should not automatically be determined as surplus to requirements. Such sites need protection until all possible uses for sport or recreational use have been explored. Then in accordance with National Planning Policy Framework Feb 2019 (Open space and recreation, Para 97) and Sport England's Planning For Sport Guidance (June 2019) should a change of use be considered.

This strategy recommends that disused playing pitches require protection until individual site specific assessments are undertaken. Such assessments should clearly show the steps taken to prevent loss and how the loss will be replaced by equivalent or better provision in terms of quantity and quality.

Assessments will be required for both public and private sites and:

a) Explore the viability of bringing a site back into use. The outcome may show:

- The site can be reinstated back into sporting use where funding is made available and its use can be secured by the council, relevant NGB or club etc.
- The site can be re-designated to meet other identified open space needs, such as a playing field for recreational use if shortfalls exist locally.

- The site is unsustainable and there is little or no demand for the site in the local area.
- b) Consider if a site is declared surplus, can the capital receipt or contributions from development be used to invest in poor sites nearby?
- c) Consider if a site is to be developed, can the loss be replaced by equivalent or better provision elsewhere using planning conditions?
- The Way Forward

Each disused site in the study area is included within the sub area action plans (Section 6). No disused pitch is identical in terms of the background leading to them not being used. For that reason each site will be assessed on its own merits.

In terms of rural areas where pitches are not used reducing team numbers is an issue. In built up settlements quality, the lack of changing facilities and drainage issues are leading to pitches laying unused. Some pitches have been taken out of commission due to environmental work (Flood elevation) and teams have relocated to use other sites. In others, pitches are no longer sustainable and assessments may lead to them being classed as surplus.

The recommendation is to explore options to increase community use and long term alternative use for other sports or recreation use.

4.3 Pitch Quality (The number of pitches rated good, standard or poor for each sport)

The ability of a pitch to provide for competitive play, training and other informal use over a season is guided by its quality. In extreme cases poor quality can result in a pitch being too dangerous to accommodate sport. The quality of pitches identified in this strategy, have been assessed regardless of ownership, management or availability to the community. Each pitch has a quality rating using a combination of:

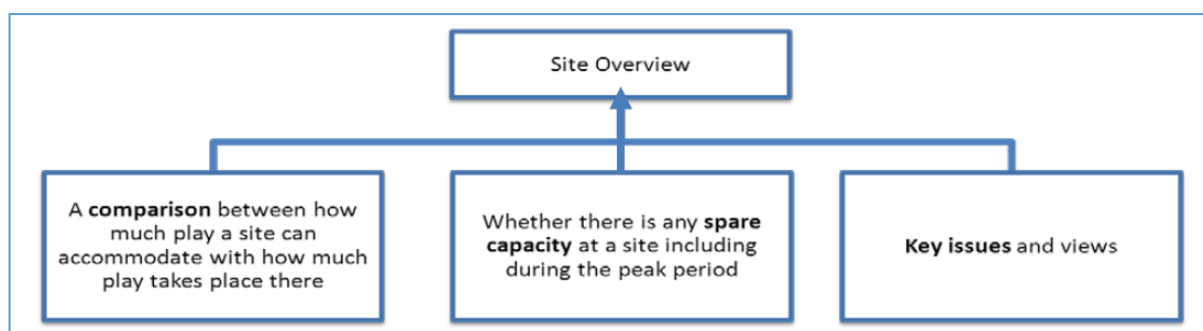
- Technical assessments.
- Non-technical quality assessments.
- Advice from the National Governing Bodies.
- Club assessments.
- Educational assessments.
- The views of pitch providers.

Three grades have been used to grade quality with the preferred standard being “Good.”

Good	Standard	Poor
80 - 100%	50 - 79%	0 - 49%

By applying a quality grade to each playing pitch, the strategy has been able to understand the basic condition of individual sites. Indeed, by using information gathered during Stage B, an understanding of quality can be presented that helped in the process of developing site overviews.

The next diagram provides an understanding of Sport England’s recommended route of travel for determining site overviews. This diagram is taken from Stage C, Step 4 (Page 28) of Sport England’s Playing Pitch Guidance 2013.



The quality of the pitch, is not the only consideration when determining the capacity of a site to provide a safe and rewarding sporting experience. In fact, the quality of changing facilities, toilets, showers and car parking need to be considered when determining an overall quality score. However, quality primarily relates to how the condition of the pitch will affect play and training. The next table shows the total number of pitches, in each quality grade per sport and sub area.

- *Pitch Quality Table (Grass & AGP combined)*

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Aldbrough PPS		1			3										
Beverley PPS	3	3		17	19	8				2	3		3		
Bridlington PPS	5	3	1	9	5	13	1			2			3		
Burton Agnes PPS		4			1	3									
Cottingham PPS	3	7	6	7	47	25	1			2	1			7	2
Driffield PPS	3	2	1	7	9		1						10	1	
Ellerton PPS		2			1	1									
Elloughton Cum Brough PPS	4	3		7	15	6							2	6	
Goole PPS		5			21	7								1	5
Hedon PPS	1	1	1	7	16	2				2	1		1		
Hornsea PPS	1			6	1								2		1
Howden PPS		6		4	8	2									
Leven PPS		2		2	4										
Market Weighton PPS		4		1	5	7								1	
Pocklington PPS	1	3	2	1	8	5	2						11		2
Skirlaugh PPS		2			1	1									
Stamford Bridge PPS	4				14										
Wetwang PPS		2				1									
Withernsea PPS		1		7	7	2					2			1	
East Riding of Yorkshire	25	51	11	75	185	83	5	0	0	8	7	0	32	17	10

4.4 Pitch Capacity

The capacity of a pitch is unavoidably connected to quality. If a site is poor then its capacity to provide long term play will be reduced. Playing pitches also have a maximum amount of play they can sustain before their quality is adversely affected.

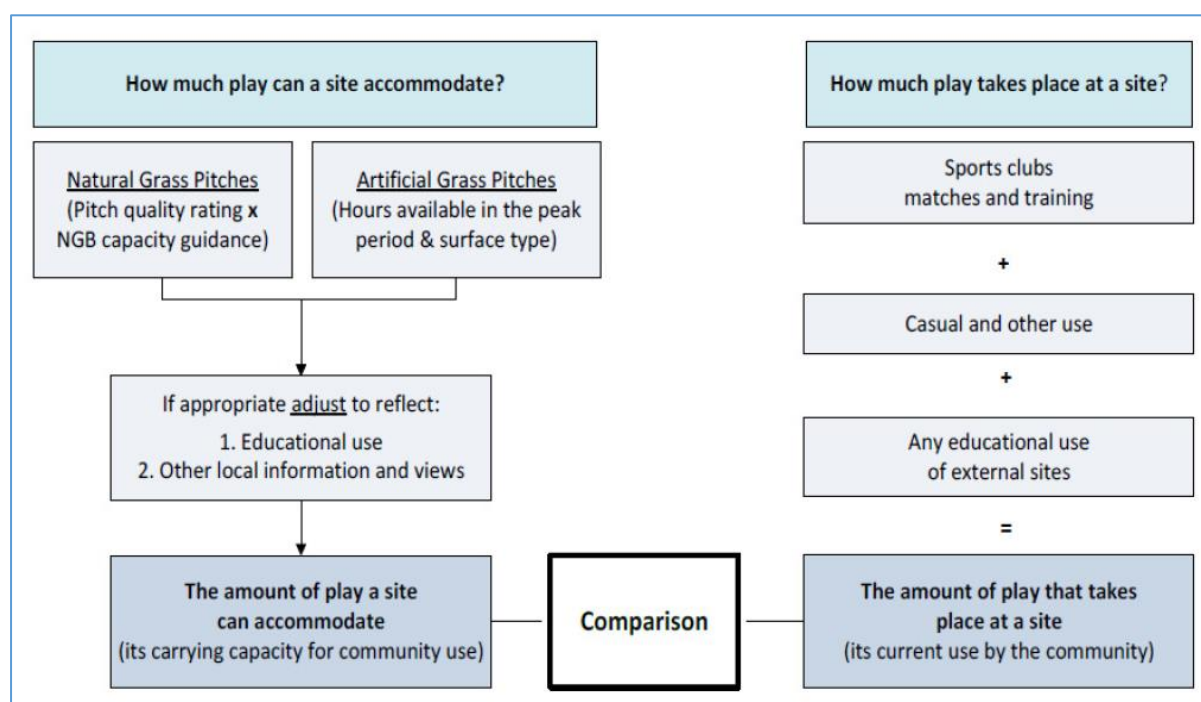
To estimate the amount of play a site can withstand (its carrying capacity) and how much play takes place at a site (its current use), both elements need to be converted into one “Comparable unit.” This comparable unit is called Match Equivalent Sessions. Three types of Match Equivalent Sessions are used based on pitch type:

Pitch Type	Match Equivalent Sessions
Football, Rugby league & Rugby Union Pitches.	Relate to a <u>Typical week</u> within the season for each sport.
Cricket.	Is measured <u>Per Season</u> and is determined by the number and quality of wickets on a pitch.
Artificial Grass Pitch.	Is based on the <u>Hours</u> a site is available per week in the Peak Period (when open for use).

To help monitor how many Match Equivalent Sessions a grass pitch can sustain, the National Governing Bodies provide a guide (See next table). These guides show the number of Match Equivalent Sessions a pitch can regularly accommodate based on its agreed quality rating (Good, standard or poor).

Sport	Pitch Type	Number of Matches		
		Good Quality	Standard Quality	Poor Quality
Cricket	One Grass Wicket	5 per season	-	-
	Non Turf Wicket	60 per season	-	-
Football	Adult pitches	3 per week	2 per week	1 per week
	Youth pitches	4 per week	2 per week	1 per week
	Mini Soccer	6 per week	4 per week	2 per week
Hockey	Sand Filled AGP	4 per day	-	-
Rugby League	Senior pitch	3 per week	2 per week	1 per week
Rugby Union	Natural Inadequate (D0)	2 per week	1.5 per week	0.5 per week
	Natural Adequate (D1)	3 per week	2 per week	1.5 per week
	Piped Drained (D2)	3.25 per week	2.5 per week	1.75 per week
	Pipe\ Slit Drained (D3)	3.5 per week	3 per week	2 per week

However, carrying capacity is not simply how much use takes place at a site (Match play and training). The next diagram shows the process used to determine the full carrying capacity.



By tallying together carrying capacities for all comparable pitches on a site (i.e. adult football), it delivers a total initial capacity for each pitch type a site has to offer. It will also determine if a site is Overused (play exceeds the level the site can sustain), is At Capacity (Play is at a level the site can sustain.) or potentially has Spare Capacity (Play is below the level the site could sustain) at Peak Time. The next table shows Match Equivalent Sessions per sport and sub area.

Note: Cells coloured red indicate that capacity is in shortfall. Where no figures are present, this represents that no provision is available or no spare capacity exists at the time of the Peak Time of play.

- Pitch Capacity Table (Measured in MES)

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Aldbrough PPS	34	4								
Beverley PPS	106	9	0.5	4	9.5	4.5	6		-9	-8
Bridlington PPS	234	-3.5		4.5	6	16	16	11.7		-8
Burton Agnes PPS	28	1								
Cottingham PPS	233	13.5		5.5	21	0.5		6		-8.25
Driffield PPS	204	2	-1.5	1.5				19.7		10
Ellerton PPS	64	1		1						
Elloughton Cum Brough PPS	361	-0.75		1.5	1	-3	7			-0.25
Goole PPS	186	-4		-3	1					-4.0
Hedon PPS	68	-3.5		-4	14	3	5			
Hornsea PPS	45	4			6		8			-1.75
Howden PPS	193	6.5	1	1	5					
Leven PPS	65	-1.5		1						
Market Weighton PPS	114	2		0.5	-0.5					3.5
Pocklington PPS	106	4			5.5			30.6		3.5
Skirlaugh PPS	74	-1								
Stamford Bridge PPS	20	-6.5		-0.5	-0.5	4				
Wetwang PPS	39			1						
Withernsea PPS	7	0.5		4		12	30		-1.75	
East Riding of Yorkshire	2181	26.8	1	18	68	37	72	68	-10.75	-13.25

4.5 Key Findings and Scenarios

To help develop and give insight, relevant scenario questions have been used for each sport against the key findings. These have been used to shape and develop the strategic objectives and the site specific action plans (Sections 5 & 6). More detailed analysis on the background and reasons that led to the key findings can be found in the East Riding of Yorkshire Stage C Assessment Report.

4.5.1 Cricket

Key findings

- In total, there were 66 grass cricket pitches (559 grass wickets) and 21 Non Turf Pitches in the East Riding of Yorkshire situated across 63 sites. All cricket pitches are considered to be available for community use.
- Eight sites have a combined use and accommodate more than one sport. The main concern of the cricket clubs using these sites is damage to the outfield and costs associated to their repair.
- The majority of cricket pitches (51) were rated as being of standard quality, with only 10 sites being rated as poor.

- There were no tenure concerns, and all clubs reported that their home grounds were either self-owned, covered by lease arrangements or by rental agreements.
- In total, there were 43 clubs generating 178 teams. Of these, 123 were open age men's teams, 2 open age women's teams, 52 junior boy's teams and 1 junior girls' team.
- In the study area there was a mixed approach to training, but very few clubs used their Non Turf Pitches. With only 2 of the Non Turf Pitches meeting TS6 Performance Standards, a programme of investment will be required to improve the effects of wear and tear on existing Non Turf Pitches.
- On the whole the capacity of existing cricket grounds is sufficient to meet existing and future demand for both senior and junior teams. However, 6 grass cricket pitches and 1 Non Turf Pitch was overplayed. This overplay amounted to 73 Match Equivalent Sessions per season.
- Using the estimated increase in population over the next five years, Team Generation Rates predict an increase of 6 full teams (4.7 senior & 1.9 Junior). If realised this increase in teams would need an additional need of 24 grass wickets per season.
- Clubs indicate that participation is static with many reporting team numbers have remained unchanged over the previous three years. Some increases in both men's and junior boy's teams have been realised, but growth in women's and girls' teams remains low. However, with new cricket formats for U9-U17, All Stars Cricket and new women's and girl's programmes\opportunities, additional growth in team numbers can be expected.
- Future ambitions to increase team numbers are optimistic with clubs intending to increase numbers by 24 teams (8 open age & 16 junior). This would generate an additional 96 additional grass wickets. However, new programmes such as All Stars Cricket and Women's softball in line with ECB's refreshed strategy 'Inspiring Generations' will see demand increased.
- Most clubs have good access to changing rooms and ancillary facilities, but one concern is site security. Several clubs have sustained continued damage by vandals. This has seen an increase in repair costs, and increases in insurance excess do to vandalism that takes place when the club is closed. Clubs need to engage locally with the police and crime commissioner's office for advice on how they protect facilities.
- One reoccurring theme is the need for investment in practice nets and mobile screens. This reduces pitch quality through overplay and the playing experience as well as reduced opportunity to practice when desired.

Key Scenarios

Increasing accessibility for women and girls

In the study area, cricket is a sport predominantly played by senior men and junior boys. There was only one junior girls' team (Yapham CC) and only two senior women's teams playing competitive cricket (Cottingham & Yapham CC). The ECB and YCB's priority is to increase the opportunity for women and girls to say that "Cricket is a game for me" and "They can play a format of the game that they prefer (i.e. softball or hardball.)" ECB's refreshed strategy 'Inspiring Generations' makes women's and girls' cricket a priority for development and investment through national and local programmes. In general developing a girls team is just like supporting existing junior sections, all you need is some awareness of the slightly different needs and ambitions that girls have. To retain members, clubs will need equal access and welcoming facilities that meet both social and physical needs. Some clubs offer mixed play between girls and boys, but additional measures are needed to remove safeguarding issues

and take full advantage of the untapped population of female cricket players. In the East Riding of Yorkshire, investment in cricket facilities to make them welcoming, safe and encourage women and girls to participate is a key priority.

Increasing accessibility for children

In recent years considerable time has been invested into developing new formats for junior cricket. Going forward, the ECB will recommend new junior formats for junior boys' and girls' cricket in England and Wales. The new formats will be targeted at the Under 9 to Under 17 age groups in terms of number of players, pitch lengths, maximum boundary size, game length and use of hard/soft balls. The recommendations will give children the experience of playing cricket while developing at their own pace. The recommendations are based on insight and built upon the findings of a three year research project. The research considered how clubs can help junior players develop the skills that will stay with them for life, alongside helping them to understand the most important part of the game, which is fun. In the East Riding investment in facilities that meet the needs of children will be a key instrument in developing participation and a long term interest in the game.

Improving training opportunities.

Some clubs like Beverley Town Cricket Club, undertook both senior and junior training up to four times a week. Six clubs never trained and the remaining clubs trained on average twice a week. However, few clubs with Non Turf Pitches (NTF) used them for training and preferred to use their grass wickets. This was due to the poor quality of NTF Pitches and due to wear and tear. Only two (Cherry Burton & Hessle CC) met TS6. Improving quality and providing more NTF pitches would provide more opportunities to train, will reduce wear on tear on grass wickets and increase capacity for more play.

4.5.2 Football

Key Findings

- In the East Riding of Yorkshire, there were 205 sites providing 335 secured community grass football pitches.
- Local administrative authorities were the main providers of football pitches in the study area.
- A large number of grass sites were located near to Beverley, Cottingham and the boundary with Kingston upon Hull.
- There was a shortfall of dedicated youth pitches. Youth team's compete and train on pitches dedicated to other age groups using a "Make Do" approach.
- Some football clubs have no option but to use both grass and 3G sites located across the border in Kingston upon Hull.
- 83 playing pitches were rated as being of poor quality and below the standard expected for football.
- The Local Authority as a main provider of maintenance services, directly influenced 29% of all football pitches failing to achieve standards consistent with long term sustainability.
- One of the main factors contributing towards poor quality was issues with drainage and the effects of standing water. This problem is wide spread across many of the playing pitches and may be attributed to pitch compaction and poor maintenance regimes.

- During the Peak Time of play an additional 5 full sized 3G pitches were required to meet existing demand.
- There is a lack of suitable 3G pitches near the Principle Town of Beverley and Haltemprice (Anlaby, Cottingham, Hessle, Kirk Ella and Willerby).
- Population increase and club development suggest that a further 2 full sized 3G pitches will be required by 2024 to meet future demand.
- In the East Riding of Yorkshire, there were 98 football clubs fielding a total of 614 teams.
- Football is a sport predominantly played by adult men and junior boys. Only 28 women and girls teams played competitively in the East Riding of Yorkshire.
- 45.6% of all football teams played in the built up sub areas of Beverley, Cottingham & Hedon that share a border with Kingston upon Hull.
- Capacity analysis showed that potential free Match Equivalent Sessions existed for all age groups with the exception of Youth Football 11v11 in 2019.
- In total, 73 pitches have been rated as over played with an overplayed capacity of 95.5 Match Equivalent Sessions.
- A significant number of overplayed sites are located to the west of Kingston upon Hull.
- Based on Team Generation Rates and population growth up to 2024. It is predicted that future population increases will generate a further 22 full teams (10 Pitches).
- A large number of clubs (43%) have ambitions to increase their team numbers over the next five years. Especially the larger clubs located near Hull to the south of the study area.
- In 2024, future team development and population changes may have removed any potential spare capacity with the exception of Mini Soccer.

Key Scenarios

Meeting the demand for youth pitches

In the East Riding of Yorkshire, the number of dedicated youth pitches struggle to meet the demand from local clubs. The next table illustrates supply against demand for youth pitches.

Source	Youth 11v11	Youth 9v9	7v7	5v5	Totals
Number of Sites	10	60	20	14	104
Number of Pitches	13	94	35	20	161
Number of Teams	132	99	111	101	443

While this table does not consider location or pitch capacity ratings, it provides a visual representation of supply and demand. Even if all the pitches were of good quality and given a high capacity rating, many youth teams would not have access to a dedicated pitch at the time of peak demand.

This means that youth teams playing in the study area compete on pitches dedicated to other age groups. This is not isolated to the study area and nationally youth teams have no other option but to play and train on adult or other sized pitches. The following provides a snapshot of play in the East Riding at the time of the assessment.

- The FA's Standard Code of Rules 2017/18, allows Youth 11v11 teams to play on adult pitches that have a minimum size of 100 x 50 yards. In the East Riding, 109 Youth 11v11 teams played on dedicated adult pitches. The remaining 23 teams had access to a Youth 11v11 pitch on their preferred site.
- In total 84 Youth 9v9 teams' played on pitches designated for their age group and of the correct size. The remaining 15 play competitive games on either Adult 11v11 (5) or Youth 11v11 (10) pitches.
- The total number of teams playing on dedicated 7v7 pitches totalled 64. The remaining teams played across Adult 11v11 pitches (9) or on Youth 9v9 pitches (38).
- Of the 101 5v5 Mini Soccer teams that play in the East Riding, 46 played on dedicated pitches for that age group. The remaining 55 teams play across Adult 11v11 pitches (4), on Youth 9v9 pitches (25), and Mini Soccer 7v7 pitches (17) and 9 teams played outside of the study area.

Such frequent use from youth teams is important when considering capacity analysis. If nothing else, additional wear and tear on existing adult grass football pitches will have a marked effect on their long term sustainability. In the study area 13 sites provided 24 adult 11v11 that were used by youth teams only. These could potentially deliver an increase to youth provision as no adult teams would be adversely affected by a pitch re-configuration. This would help increase dedicated youth provision in the East Riding of Yorkshire.

Improving pitch quality and capacity

One of the main factors contributing towards poor quality was issues with drainage and the effects of standing water. This led to 83 pitches being rated as of poor quality and 73 pitches rated as overplayed due to capacity issues. Often pitches lacked the drainage necessary to sustain long term use and maintain their capacity. However, it is not as simple as saying that all pitches require a pipe drained system to drainage issues. In fact, evidence suggests that 65% of all drainage issues in the East Riding are attributed to excessive pitch compaction. It is only when you examine the extent of pitch maintenance that you begin to understand the full picture. Very few clubs had adequate maintenance programmes in place and need advice. One of the most important is making sure grass pitches are aerated as often as possible. The second is sanding once you have spiked, this helps fill the holes and increase drainage. However, most clubs report that pitches are never aerated or sand dressed. This means that issues relating to poor drainage can be reduced by increasing the frequency and the level of maintenance.

Meeting the training needs of local clubs

Having access to good winter training facilities is a major concern for football clubs that play in the East Riding of Yorkshire. In total football teams use artificial pitches for a total of 548 Team Hours, but only 340 take place on FA Registered full sized 3G pitches located within the East Riding of Yorkshire. In the study area the majority of artificial pitches are 3G. However, sand based sites are still being used by football teams, even though sand based AGP's are no longer recognised as the preferred surface for football. There is significant use of 3G facilities located in the City Of Hull. If we take into account the team hours used by clubs using 3G sites in Kingston upon Hull (134 hours). The time used by football teams using sand based AGP's (14 hours) and teams using small sided pitches

(60) we have a total 3G demand of 208 Hours. This equates to at least 5 additional Full sized 3G pitches being required to meet training demand.

At least one new full sized 3G pitch is required in the Beverley PPS sub area. This could be located at East Riding Leisure Beverley or as part of future development associated with allocation land known as BEV-J. However, at the time of the assessment (2018) Bishop Burton College were considering resurfacing their existing 3G pitch and gathering funding for an additional 3G pitch (with shock pad) at their site. This would accommodate existing and future demand associated with new housing. A new 3G in this sub area will also support Hornsea School & Language College, teams in Driffield and to the east.

One new full sized 3G pitch is required in the Cottingham PPS sub area to accommodate existing demand from local teams and proposed new housing as outlined in the local plan. A feasible location would be East Riding Leisure Haltemprice to accommodate demand displaced to Kingston upon Hull.

One further full sized pitch should be located along the A63 corridor located near to the settlement of Elloughton-cum Brough. This will complete a string of facilities to the west of Hull and reduce pressure on existing sites (South Hunsley School & Wolfreton School & Sixth Form).

One new 3G pitch at Pocklington and Goole would accommodate current and future demand, as both settlements do not have current facilities to meet the needs of football teams. A suitable location would be Snaith School who were proposing a new 3G site at the school at the time of the assessment.

Consider joint working to replace the existing 3G pitch at Driffield Rugby Union Football Club to a full sized 3G pitch that complies with World Rugby Standards (Regulation 22). This would provide a facility for both football and rugby teams and remove pressure on the sand based AGP at East Riding Leisure Driffield and allow more use by hockey teams.

The small sided 3G pitch at Market Weighton School should be considered for upgrading to full size. This would provide supply for teams playing from Pocklington and the surround area.

4.5.3 Hockey

Key Findings

- There were 5 sand based AGP's suitable for competitive hockey and 6 traditional school grass hockey pitches for curriculum and introductory use.
- Sand based AGP's are located in the built up areas of Anlaby, Bridlington, Driffield, and Pocklington.
- No sand based AGP's were available in the southwest or southeast of the study area.
- No hockey clubs owned or managed their own facilities. Clubs either rent by the season or by an hourly rate paid by the club at the point of use.
- There were 6 known hockey clubs, running 25 teams with senior women being the most predominant players in the study area.
- Existing sand based AGP's are under used and not operating at full capacity during the Peak Period.

- Three hockey clubs (Burton Pidsea Ladies Hockey, Goole & Hornsea Hockey Clubs) used facilities outside of the study area. The Clubs used AGP's located in Doncaster & Hull and travelled further than the 20 minute recommended drive time.
- Population will change little during the period of the strategy (2019-2024), TGR's predict that less than one full team will be generated due to population increases.
- Only one club has ambitions to increase team numbers in the future. Driffield Hockey Club wish to increase their teams by 4 (1 senior women's, 2 junior boys, 1 junior girls).
- The assessment finds that a shortfall of -1 sand based AGP exists at the Peak Time. This figure compares well with Sport England's FPM that reports a shortfall of -0.60.
- 80.2% of the total satisfied demand for hockey is met in the study area, this increases to 97% for those traveling by car.

Key Scenarios

Improving access to sand based artificial grass pitches

Despite having 5 sand based AGP's in the East Riding three hockey clubs played and trained outside the study area. When considering satisfied demand, the FPM found that 80.2% of the total satisfied demand for hockey is met. This satisfied demand increases to 97% for those travelling by car. This supports the conclusion that hockey teams have no option but to travel by car to reach suitable facilities. In the north three clubs (Bridlington Hockey Club, Driffield Hockey Club & Pocklington Ladies Hockey Club) travel only short distances (2-5 miles) and use sand based facilities in their local area. In the southeast clubs (Burton Pidsea Ladies Hockey & Hornsea Hockey Club) travel up to 14 miles to use facilities in Hull. Goole HC play and train at the Trinity Academy (Doncaster) and combined they use 3.5 hours for competitive play and training. With no sand based AGP's located in the west of the East Riding, the club have little choice but to use facilities outside of the study area.

To build one new sand based AGP in either Beverley or the Cottingham PPS sub areas, would accommodate existing clubs in the east and any new play generated around Hull. Providing a sand based pitch in the west of the study area may prove unsustainable in the long term due to limited demand. One solution would be a joint facility (side by side) including one 3G and a sand based AGP in the Goole PPS sub area. Football would use 3G but also have the opportunity to share the sand based pitch for mid-week training if required.

4.5.4 Rugby League

Key Findings

- In the East Riding of Yorkshire, 12 sites are used for rugby league with 15 pitches available for training and competitive play.
- No rugby league pitch was given a poor quality rating. All pitches were either rated good or standard in terms of pitch quality.
- There are no immediate issues with length of tenure in the study area. All rugby league clubs are secure at their sites by long term leases or rent agreements.

- In the East Riding of Yorkshire, there were 6 known rugby league clubs fielding 48 teams.
- In the study area, rugby league is a sport mainly played by senior men and junior boys. There were no senior women's or junior girl's teams playing competitive rugby league at the time of the study.
- While spare pitch capacity exists, there is very little actual spare capacity available during the peak periods of play. There is however an untapped supply of pitches at educational sites where no formal agreements are in place for match play or training.
- Team Generation Rates predicted that future population increases will generate enough demand for 2 full male teams (across all age groups) with no increase in adult women or junior girl's teams. These additional teams would generate the need for 1 additional senior pitch.
- Clubs have ambitions to form a total of 13 teams across all age groups during the next five years. These additional teams would generate the need for 9 additional senior pitches.

Key Scenarios

Reducing over capacity during the peak period.

Of the 12 rugby league pitches available for community use none were rated as of poor quality. However two sites (East Riding leisure Beverley, Longcroft School & Sport College) were overplayed. Reasons included high demand, use by other sports for midweek training and unofficial use due to sites being open to public use. By moving some match play and training to educational sites and pitches not fully utilised (Molescroft Carr Playing Fields) will reduce over capacity.

4.5.5 Rugby Union

Key Findings

- In the East Riding of Yorkshire, 22 sites are used for rugby union with 59 pitches available for training and competitive play.
- In the study area there were 11 rugby union clubs fielding a total of 125 teams.
- While spare pitch capacity exists, there is very little actual spare capacity available during the peak periods of play. There is however an untapped supply of pitches at educational sites where no formal agreements are in place for match play or training. This resource needs to be fully utilised but managed to ensure school pitches are maintained and not over played.
- One of the main concerns of local clubs is poor drainage. Several clubs report water logged pitches as a reoccurring problem effecting both match play and training.
- Good pitch maintenance is crucial if existing pitches are to be maintained to meet the needs of their users. There is evidence that infrequent and inadequate maintenance regimes may be adding to the capacity problems faced by the clubs.
- Over play on senior grass pitches is primarily due to training. In most cases, training demand is close to or exceeds the carrying capacity of senior pitches, leaving little or no capacity for match play. This may be accommodated by providing more flood lit pitches or by improving quality through better maintenance.
- In the East Riding of Yorkshire there are no World Rugby compliant artificial grass pitches.

- There is demand for one compliant artificial grass pitch in the Beverley or Cottingham PPS Sub Areas. Based on availability of 34 hours, this would provide 25.5 match equivalents. This would accommodate some of the training needs of local clubs and reduce overplay on existing grass pitches.
- Team Generation Rates predicted that future population increases will generate enough demand for 2 senior pitches.
- In the East Riding of Yorkshire, due to predicted future participation rates, the potential exists for an additional 21 senior grass rugby union pitches. However, priority should be given to improving and reducing overplay on existing pitches.

Key Scenarios

Improvements in the maintenance applied to existing pitches

Of the 59 senior rugby union pitches available for community use, 27 were rated as either standard or of poor quality. If these pitches were improved, capacity could be increased by 26 MES.

Existing Drainage Type	Number of Pitches	Existing Capacity (MES)	Additional MES if Good
Natural Inadequate (D0)	4	6	2
Natural Adequate (D1)	18	35	19
Piped Drained (D2)	5	12.5	5
Totals	27	53.5	26

One of the key issues was poor drainage. By improving the maintenance of existing pitches will increase their capacity. It is important to rugby union that grass pitches are aerated and sanded as often as possible. However most clubs only aerated their pitches once a year. This fact is used to highlight that issues relating to poor drainage may be reduced by increasing the frequency and the level of maintenance. One example of how improved maintenance helped is Pocklington RUFC. This club experienced improved pitch conditions by implementing robust maintenance and management regimes. Most clubs do work hard to maintain their pitches. But with increasing costs and limited funds, help and advice (where required) is needed to improve pitch quality.

New or additional flood lighting

In the East Riding many clubs use their match pitches for training, especially those with floodlighting. However, additional floodlighting at sites without or with limited provision will increase capacity for pitch rotation and training during mid-week evenings. The next table provides examples where new floodlighting can help sites reduce over play.

Site	Total Senior Pitches	Floodlit Pitches	Over Play Per Week MES	Additional Floodlit Pitch	Over Play Reduced by MES
Brantingham Park.	4	2	-3.75	1	1
Dukes Park.	3	2	-8	1	2.6
Hessle Recreation Ground.	2	1	-7.5	1	3.75
Hollis Rec Ground.	2	1	-5.25	1	2.6

Some sites will need additional help and when floodlighting is combined with other scenarios (moving training to 3G, improved maintenance) improved pitch capacity will lead to less overplay and a better pitch quality.

Delivering a World Rugby 3G pitch.

To reduce the impact of training on grass pitches a suitable alternative is to train on artificial grass pitches. A performance specification for AGP's has been developed by World Rugby and is commonly known as Regulation 22. This provides the obligatory technical detail to produce pitch arrangements that are suitable for rugby union.

In the East Riding of Yorkshire there are no World Rugby compliant AGP's. A small 60x40m AGP at Driffild Rugby Union Club was used but no longer meets the requirements due to size, age and flood damage. This pitch should be considered for redevelopment into a full sized 3G compliant pitch for use by rugby and football. Two clubs (Beverley RUFC, Hullensians RUFC) use a compliant AGP outside the study area (Hull University) for some of their training requirements and may be classed as minor displaced demand.

Evidence suggests that one artificial grass pitch (Long Pile 3G with shock pad) suitable for rugby union would be needed in the Beverley or Cottingham PPS sub areas. To provide one additional 3G pitch would enable local clubs such as Hessle RUFC & Hull Ionians RUFC to transfer some of their training needs to 3G. By using these two clubs as examples, we can demonstrate how a new 3G pitch would impact on pitch capacity. Normally a club would not move all of their training to a compliant 3G pitch. The NGB suggests that 50% of club training may be transferred. In the following table we show the impact of transferring some training demand to 3G.

Club Name	Site	Total Training MES	50% Transferred to 3G	Existing Over Play	Over Play Reduced to MES
Hessle RUFC	Hessle Recreation Ground	6.5	3.25	-7.5	-4.25
Hull Ionians RUFC	Brantingham Park	7.75	3.87	-3.75	+0.12
Totals		14.25	7.17	11.25	-4.13

A significant decrease in overplay can be achieved by transferring training to compliant 3G pitches. This scenario when combined with flood lighting would see home pitches used by Hull Ionians (Brantingham Park) free of any overplay and provide more capacity to meet the clubs demand.

Moving some match play and training to educational sites.

Opportunities exist to move some match play and training to educational sites. Seven schools (Driffild School, Hessle High School & Sixth Form College, Hornsea School & Language College, Hull Collegiate College, Market Weighton School, South Hunsley School and Woldgate College) have 11 senior rugby pitches with spare capacity of 25 match equivalents. The schools report that spare capacity is available for community use. By considering the use of formal use agreements both match play and training demand may be transferred. Consideration will need to be given to school use and the needs of the school but this option could reduce poor quality and improve capacity on existing rugby union pitches.

5.0 Strategic Objectives

The strategic objectives for this playing pitch strategy are influenced by Sport England's Playing Pitch Strategy Guidance Stage D. Their use in this strategy relate directly to the key issues identified in the Stage C Assessment report.

5.1 Protect Provision

To protect the supply of outdoor community playing pitches and ancillary facilities.

P1) To safeguard playing pitch provision.

All playing pitches will be protected from loss unless there is a genuine surplus of provision identified through this playing pitch strategy. However, spare capacity at peak time of play is not an indication that a site is surplus. Neither is poor quality nor underuse an indication that a site is of no value. Possible solutions to help protect playing pitches may include local planning policy, deeds of dedication and prioritising sites that have special significance for sport. The only exception to this objective is that any loss will be replaced by an equivalent or better facility in a suitable location that is accessible to community use.

P2) To secure long term access and security of tenure.

It is vital to understand if any issues with the security of tenure exist at any community used site. Any concerns that may impact on a sites ability to provide for community sport need to be resolved and any barriers overcome. This may include a club that is coming to the end of its tenure and needs help renegotiating a lease. This objective is designed to resolve tenure issues and provide long term security at no risk.

P3) To overcome under use and increase community use.

Sometimes and for many reasons a playing pitch can be left without any community use. This may be due to a club folding, clubs no longer requiring a pitch or poor quality or capacity issues. Where demand shows a need, such playing pitches should be brought back into use to protect their long term community use. All measures to reinstate playing pitches should be used and all other opportunities for community use considered.

5.2 Enhance Provision

To enhance the quality of community playing pitches and ancillary facilities.

E1) Improving pitch quality by working in partnership with all stakeholders.

There are many ways to improve pitch quality such as reducing unofficial use, resurfacing existing pitches, addressing overplay and improving pitch maintenance. By enhancing pitch quality you automatically increase carrying capacity and provide a better sporting experience. Whenever possible appropriate action should be taken to increase pitch quality to good.

E2) Ensure that playing pitches are supported by appropriate ancillary facilities.

Providing better changing facilities, toilets, parking facilities, training and maintenance equipment is a major challenge for most stakeholders involved in the supply of playing pitches. With an increasing number of girls, women and young children playing sport the need for clean, safe and accessible ancillary facilities will be a priority in the East Riding of Yorkshire over the next five years.

E3) Maintain existing standards of pitch quality going forward.

Many improvements have been applied to improve pitch quality and good management and better pitch maintenance has provided many with a good playing surface. It is therefore important to ensure that such measures to maintain pitch quality are continued in the long term. This objective will be the responsibility of all stakeholders involved with the supply and use of community used playing pitches.

5.3 New Provision

Provide new provision to meet existing and future demand.

N1) To maximise community use of educational facilities.

Young people make up 16% of the East Ridings population but they represent 100% of the future. So it is important that we maximise the role that education play in the provision of community playing pitches. By making educational sites available to the community, it can offer significant benefits for both schools and local clubs. Yet it is common for educational sites to be under used in terms of community use. Some of the barriers include physical access, poor quality and damage if pitches were made available outside of school hours. This is understandable as the schools want to protect their sites amid the fears that extra-curricular use may lead to their pitches being overplayed. In order to get the most out of educational sites, it is recommended that a more rational and organised relationship be developed with educational establishments. The need for more formal agreements and contracts of use need to be applied to ensure that all parties are protected. This objective can provide better opportunities for sport in areas where pitch shortfalls exist.

N2) Re designating existing pitches.

A low cost solution to pitch shortfalls is to re-designate existing pitches to a new use. This option is most appropriate when there is a surplus in one pitch type and deficiencies in others. Some limitations may be historical use, but when using a practical approach the benefits of using this method to reduce pitch shortfalls can be explained. This objective will require partnership working and transparent communication to remove existing or future shortfalls in provision.

N3) Add to existing pitch stock in areas of shortfall.

Adding to the current stock of playing pitches in the long term may be necessary due to housing development, population increase and changes in participation. In the short term the provision of new full sized 3G long pile pitches to accommodate football and rugby will be a key objective.

N4) Relocation or new land opportunities.

This objective looks towards relocation or the use of new land to offset shortfalls due to over play. By transferring competitive play or training to other sites or using land previously not used for sport may provide options to reduce shortfalls. However, suitability assessments and ground condition surveys (new land) will be required in order to fully understand each sites potential.

N5) Add to or improve existing pitch stock to meet demands of new housing development.

Where new housing development will impact on the supply of playing pitches or cause further wear and tear on existing pitches, contributions towards improvements will be required. Not all housing development will require new playing pitch provision. However, in areas of pitch shortfall (eg AGP's etc.) or where quality does not meet a good quality standard contributions towards sport will be used to improve the playing pitch experience.

5.4 Disposal

Declare site surplus when no longer required to meet current or future demand.

D1) Disposal or change of use.

This objective should be seen as the last resort when all other prospects for the site have been considered. Disposal does not necessarily mean a change of use. Options may include dedicating a pitch to other sports not included within the strategy or dedication to other open space related activities. Before disposal a detailed assessment showing the preferred option and the reasons why other options cannot be accommodated will be required.

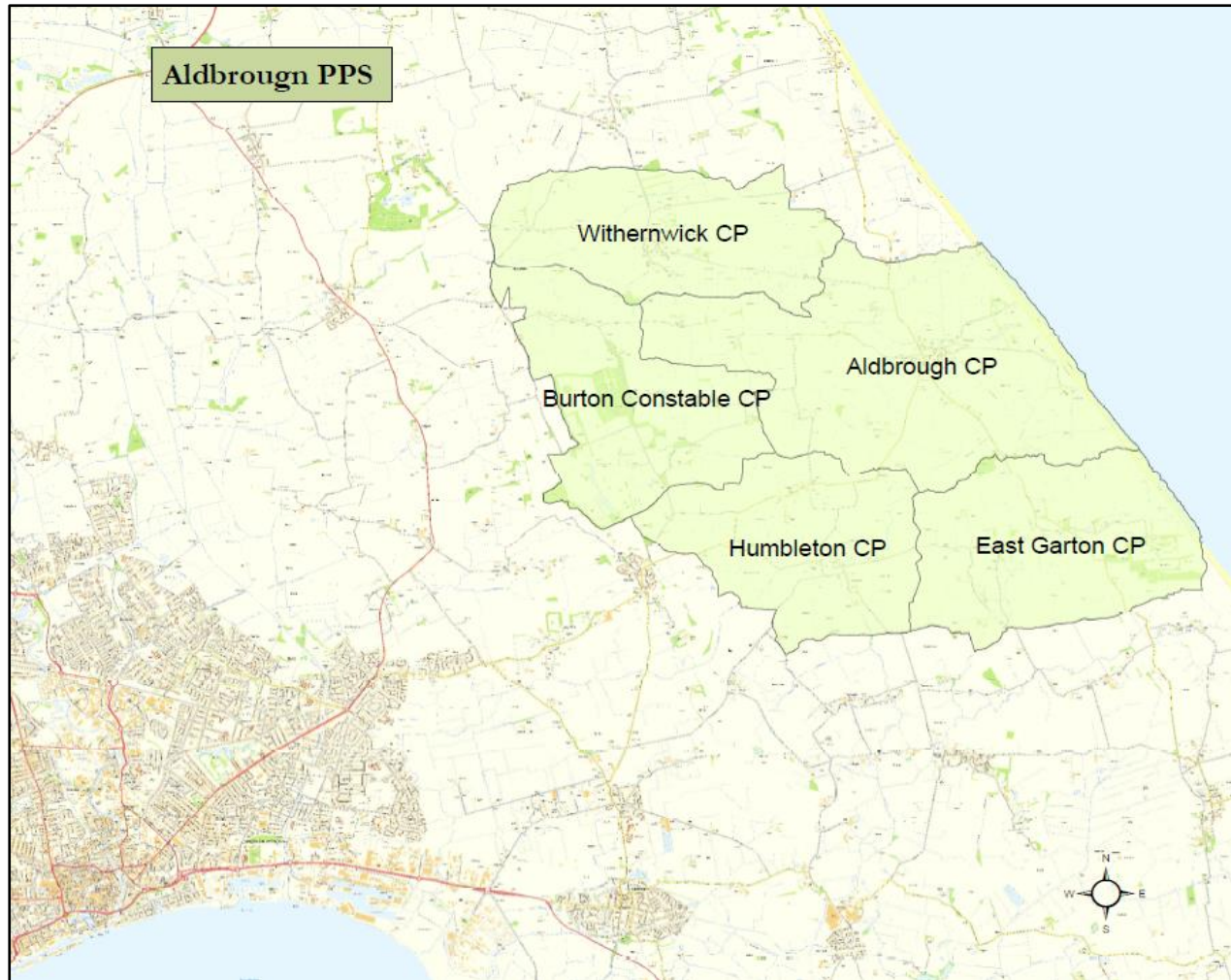
6.0 Action Plans

In the tables that follow, the actions required to deliver long term sustainability for community used playing pitches for the East Riding of Yorkshire are shown. The actions have been divided in to Sub Areas by site, pitch type and given one or more strategic objective. Actions have been given one of three priorities for expected completion.

- Short Term: 1-2 Years.
- Medium Term: 3-4 Years.
- Long Term: 5 Years.

Against each action are the potential delivery partners. However, being listed as a delivery partner does not mean that partners are obligated to fund or facilitate the action. It is suggested that delivery partners will be involved in some capacity, even if this involves providing nothing more than advice.

6.1 Aldbrough Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	326
16-64 Working Age	1,378
65 and over	637
Total 2019	2,341
Estimated 2024	2,427
<u>Supply</u>	
Total Pitches	4
<u>Demand</u>	
Total Clubs	1
Total Teams	2
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Aldbrough PP	1	2	1		0	0	3											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Aldbrough PPS		1			3										

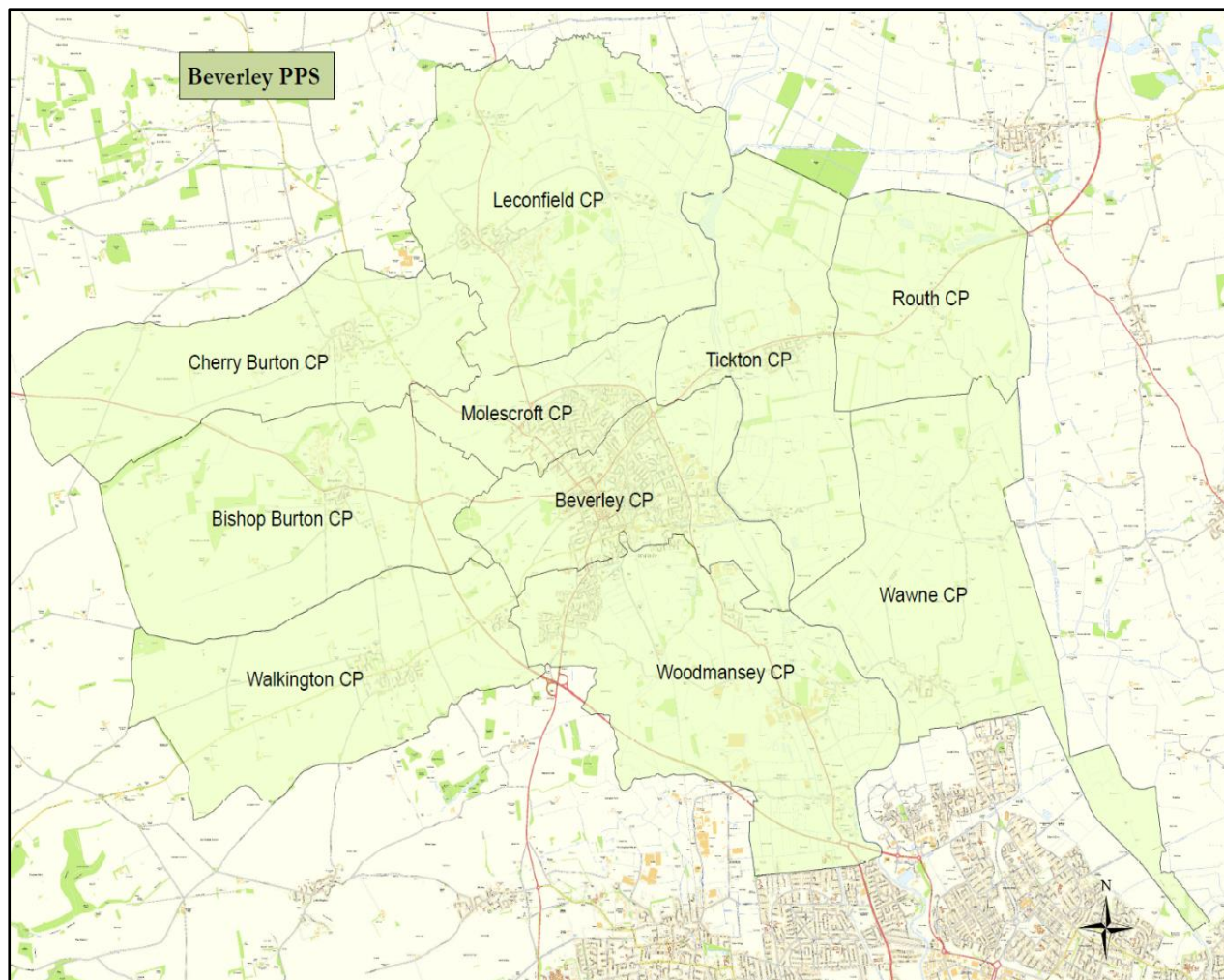
3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Aldbrough PPS	34	4								

Key Issues	<ul style="list-style-type: none"> There is a need to explore options to bring sites that are not used for play or training back in to community use. If no use is required due to shortfalls in demand, other sporting use or recreational use should be considered.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Aldbrough Recreation Ground	Garton Road, HU11 4QA	Football	2 adult football 11v11 pitches of standard quality and a capacity of +4MES but no teams indicate using this pitch for competitive play.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use.	<u>Long Term</u> LA, NGB
Humbleton Playing Fields	Danthorpe Road, HU11 4NL	Cricket	1 grass pitch providing 10 wickets of standard quality and no capacity issues. Used by Humbleton CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB, LA
		Football	1 adult football 11v11 pitch of standard quality and a capacity of +2MES but no teams indicate using this pitch for competitive play	P3	Explore options to increase community use and long term alternative use for other sports or recreation use.	Long <u>Term</u> LA, NGB

6.2 Beverley Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	6,990
16-64 Working Age	26,110
65 and over	8,857
Total 2019	41,957
Estimated 2024	43,509
<u>Supply</u>	
Total Pitches	59
<u>Demand</u>	
Total Clubs	17
Total Teams	121
<u>Development 2019/2024</u>	
Estimated New Houses	1,500

2) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Beverley	3	17	5	1	11	77	43	2				2	12	5	1	15	3	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Beverley	3	3		17	19	8				2	3		3		

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Beverley	106	9	0.5	4	9.5	4.5	6		-9	-8

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • There is a need for a new Long Pile 3G (with shock pad) for rugby use to reduce over play on grass pitches. By removing training use from grass pitches we can improve the quality of match play. • There is a need for a sand based artificial grass pitch for hockey. • The stage C assessment has determined that a new 3G long pile artificial grass pitch is required for football in the Beverley Sub Area and the preferred site is East Riding Leisure Beverley. In the long term this site will become a hub for youth football with clubs transferring youth play to this facility. This in turn will take demand from football sites and free capacity for adult play elsewhere in the sub area. If the bid for the new 3G pitch at the leisure centre is not successful there is a commitment to locate the facility at one of two other sites within the sub area. Each of these scenarios will have a set of different conclusions for existing football pitches. Therefore when a site is secured for a new 3G pitch a revised action plan will be drawn up for football. In the meantime a key objective will be to improve quality and capacity.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Beverley Grammar School	Queensgate, HU17 8NF	Cricket (School use)	1 pitch providing 3 wickets. Rated as standard in quality with no capacity issues. Usually used for school use but available for community use outside of curriculum use.	E3 N1	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Potential school site for community use. Explore possibilities of community use agreements.	<u>Medium Term</u> LA, EE
		Football	3 x adult football 11v11 Pitches of standard quality and capacity of +6 MES 2 x Youth 9v9 pitches of standard quality and capacity of +3MES Used for school use but available for community use. All pitches rated as of standard quality with no capacity issues.	E3 N1		
		Rugby League	1 senior rugby league pitch rated as standard in quality with a capacity of +2 MES. In 2019 the pitch was used for school use only and no capacity issues existed.	E1 N1, N2	Introduce an appropriate level of pitch maintenance in order to sustain current levels of play (issues with drainage). Potential school site for community use. Explore possibilities of resizing\re-designating pitch to rugby union and developing community use agreements with local clubs.	<u>Medium Term</u> LA, EE NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Beverley RUFC	Norwood, HU17 9HT	Rugby Union <u>Priority Site</u>	3 x senior rugby union pitches. This site is classed as being of a good standard. In 2019 the site was being overplayed by -8 MES per week. The club are hoping to get planning permission to sell their current site and lease new land to the north of Beverley. The club (Beverley RUFC) are planning for a state of the art facility with additional scale (pitches/changing rooms/car park) to cater for current and future demand.	N1, N2, N3.	<u>Existing Site</u> Consider if any further quality improvements to existing site would provide more capacity. Work in partnership with Beverley Grammar School for community use of school rugby pitch.	<u>Short Term</u> CLB, EE NGB, LA.
				E3	Consider possible use of alternative venues for training, (Beverley Grammar School) to reduce overplay. <u>New Site</u> Continue feasibility to develop new site to meet current and future club needs.	
Beverley Town Cricket & Recreation Club	Recreation Club Lane, HU17 9HW	<u>Cricket Priority Site</u>	2 x cricket pitches providing 20 wickets. This site is rated as being of a good standard with no capacity issues. Used by Beverley Town CC.	E3	Retain spare capacity in order to help protect quality.	<u>Long Term</u> CLB
		Football	1 adult football 11v11 pitch also rated as good with no capacity issues. The pitch has seen the benefit of both a 1 st & 2 nd FA Inspection report. The club also had ambitions to add youth pitches at the time of the assessment.	E3	Retain spare capacity in order to help protect quality at this Humber Premier League pitch.	<u>Long Term</u> CLB
Bishop Burton College	York Road, HU17 8QG	Football	4 x adult football 11v11 pitches rated as of good quality and capacity of +7MES. 1 youth football 9v9 pitch rated as Standard and a capacity of +2MES with actual spare capacity of +1MES.	E3,	The college are considering providing one additional football pitch in 2019/20. All facilities are available to the community at weekends and outside of college use. Consider additional community use at this site.	<u>Medium Term</u> EE, NGB
				N1, N3		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bishop Burton College Bishop Burton College (Cont)	York Road, HU17 8QG	Rugby League\Union <u>Priority Site</u>	2 x Senior rugby league\union. This site had one rated as good and one pitch of standard quality. With current use no capacity problems exist.	E3 N1, N3	The college are considering providing 1 additional rugby league\union pitch in 2019/20. All facilities are available to the community outside of college use. This site may offer additional community use.	<u>Medium Term</u> EE
		AGP	1 full sized, long pile 3G rubber crumb built circa 2008.	N3	The college plan to resurface their existing 3G with a new Long Pile 3G with shock pad in 2019. This pitch would be suitable for football and for rugby matches and training if World Rugby compliant. A further new 3G pitch at this site is being considered in 2020. If possible provide World Rugby compliant Long Pile 3G with shock pad to enable multi-sport use. All facilities are available to the community at weekends and outside of college use. Consider promoting additional community use.	<u>Medium Term</u> EE, NGB's.
Broadgate Playing Field	Broadgate, Walkington, HU17 8RJ	Football <u>Priority Site</u>	1 adult football 11v11 pitch. This site is rated as being of standard quality. The pitch is currently overplayed with a -7 MES shortfall per week.	E1	By improving pitch quality to a good standard will still see a capacity of -6MES. This pitch experiences excessive over play by local teams.	<u>Short Term</u> CLB, LA, NGB
Burden Road Recreation Ground	Beverley, HU17 9LW	Football	1 adult football 11v11 pitch of poor quality. This site is open to the general public and has areas of flooding and poor drainage. The pitch has a small capacity of +1 MES but no teams indicate using this pitch for competitive play.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use. Consider play\training opportunities to reduce overplay at Broadgate Playing Fields.	<u>Long Term</u> LA
Cherry Burton Playing Field	The Meadows, HU17 7SD	Cricket	1 pitch providing 8 wickets and 1 Non Turf Wicket (NTF). Used by Cherry Burton CC. The square is rated as of standard quality and NTF rated as good. There are no capacity issues.	E1, E2	The club report that the grass wickets are on a slope and require levelling. New ancillary facilities (new mobile net cages) at this site would improve training.	<u>Medium Term</u> CLB, LA, NGB

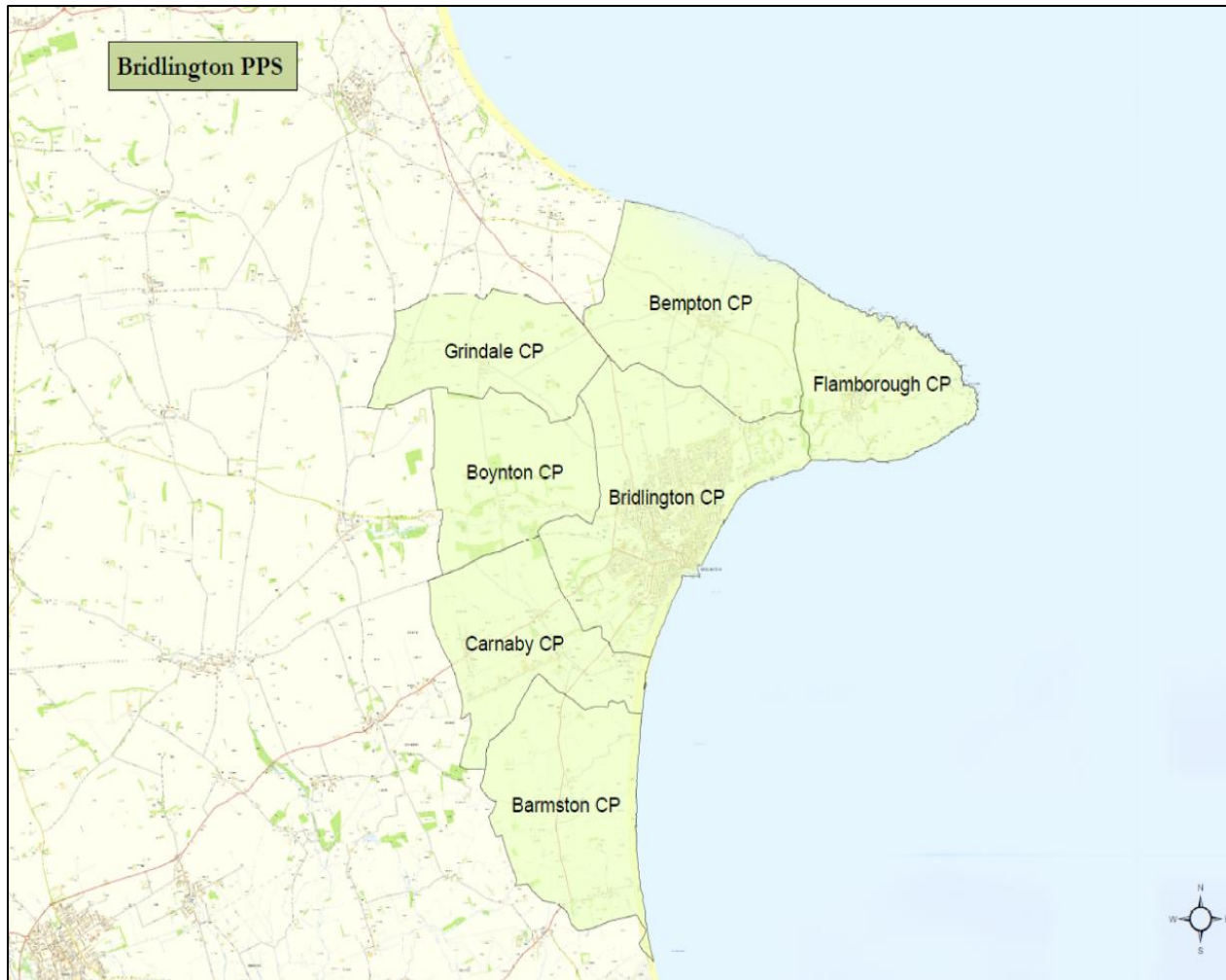
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Cherry Burton Playing Field	The Meadows, HU17 7SD	Football <u>Priority Site</u>	1 adult football 11v11 rated as of poor quality and capacity of +1MES. 1 youth football 11v11 rated as of poor quality and capacity of +1MES. 1 youth football 9v9 rated as of standard quality and capacity of +0.5MES.	E1	Discussions between Cherry Burton AFC and the East Riding County FA have taken place regarding pitch improvements. Please refer to the FA Pitch Improvement Programme Initial report.	<u>Short Term</u> CLB, LA, NGB
Deer Park Way	Beverley, HU17 8RN	Football	Is a generic playing field used by Beverley Town Wolves U12 (Youth Football 9v9) on Sundays. This will continue for 2019 but long term security is unsure. The field has no ancillary facilities (changing\showers\toilets etc.).	E2 P2, P3	Consider formal agreement to secure use by local clubs to increase play and training opportunities. Consider marking out solutions (i.e. Adult/Junior pitches) to maximise use and consider options to provide ancillary facilities.	<u>Medium Term</u> CLB, LA, NGB.
Dene Park	Dunswell, HU6 0AA	Football	2 x adult football 11v11 pitches both rated as standard and played to a level it can sustain. This site is used by clubs from Kingston upon Hull.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Uneven surface). The club have aspirations to reach quality levels consistence with a Humber Premier League pitch. Please refer to the FA Pitch Improvement Programme Initial report.	<u>Long Term</u> PO, NGB.
Dunswell Community Ground	Beverley Road, HU6 0AD	Football	1 adult football 11v11 of standard quality and capacity of +2MES. 1 youth football 9v9 of standard quality and capacity of +2MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues).	<u>Long Term</u> COM, NGB
East Riding Leisure Beverley	Flemingate, HU17 0LT	Football <u>Priority Site</u>	1 x adult football 11v11 of poor standard being played to the level the site can sustain. 2 x Youth football 11v11 of poor standard with a capacity shortfall of -0.5 MES. 1 x Mini soccer 7v7 of poor standard with a capacity shortfall of -2.5 MES The site is open to the public and experiences dog fouling, evidence of poor drainage and boggy ground conditions.	E1, E2	Introduce appropriate maintenance using recommendations shown in the FA Pitch Improvement Programme 2017. Make certain appropriate levels of maintenance are maintained. Explore options to improve quality in order to address overplay and build future capacity. Consider funding options for ancillary facility improvements.	<u>Short Term</u> LA, NGB.

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
East Riding Leisure Beverley		Rugby League	1 x Senior rugby league pitch of standard quality with a capacity shortfall of -7.5 MES. This pitch has experienced excessive wear due to unofficial use and soccer training during the mid-week. Even with pitch improvements the pitch cannot sustain current levels of match play. The site experiences dog fouling, evidence of poor drainage and boggy ground conditions.	E1, E2	Explore options to improve quality in order to address overplay and build future capacity. Consider funding options for ancillary facility improvements.	<u>Short Term</u> LA, NGB.
				N1	Consider transferring some play to Bishop Burton College & Molescroft Carr Playing Field using appropriate community use agreement.	
		AGP	The stage C Assessment report (Page 47 – 55) has identified a lack of suitable 3G provision in the Beverley Sub Area and surrounding communities. This site is a priority for new 3G provision.	N3, N5.	Provide one long Pile 3G pitch (65mm with shock pad) for use by football. Ensure sinking funding is in place for future refurbishment of 3G.	<u>Short Term</u> LA, NGB.
Longcroft School & Sports College	Burton Road, HU17 7EJ	Football	4 x adult football 11v11 pitches all rated as good quality with a capacity of +8.5MES and + 0.5MES actual free capacity at peak time of play. 1 youth football 9v9 pitch rated as good but played at capacity due to demand. 4 x mini soccer 7v7 pitches all rated as of good quality with a capacity of +20MES and + 12MES actual free capacity at peak time of play. 2 x mini soccer 5v5 pitches all rated as of good quality with a capacity of +8.5MES and + 4.5MES actual free capacity at peak time of play.	E5	Any additional demand placed on the youth football 9v9 pitch will drive it into overplay. Pitch rotation and continued good pitch management is required to offset overplay. Consider transferring some youth football 9v9 to Deer Park Way. However more ancillary facilities will be necessary to make this site viable in the long term.	<u>Long Term</u> CLB, EE NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Longcroft School & Sports College		Rugby League	1 senior rugby league pitch rated as good in quality but overplayed (-1.5 MES) due to school and community use.	E5	Four primary teams and a cub section (Beverley Braves ARLFC) use this pitch for play practice and fun. The club are considering moving some club demand to Molescroft Carr Playing Field. This action would provide a +1.5 MES at the school site which should be retained to maintain quality.	<u>Medium Term</u> CLB, EE
		AGP	Existing 3G pitch (built in circa 2007) is at capacity and over subscribed for mid-week training (Football). The site is nearing the end of its serviceable life. The existing site requires resurfacing to improve quality and long term sustainability.	E1	Resurface existing pitch to provide full size long pile 3G pitch (55-60mm) and ancillary facilities. Ensure sinking funding is in place for future refurb of 3G.	<u>Short Term</u> EE, LA, NGB.
Miles Lane Playing Field, Leconfield	Miles Lane, HU17 7NW	Football	1 adult football 11v11 of standard quality and a capacity of +2MES and actual spare capacity of +1MES. 1 youth football 9v9 pitch of standard quality and a capacity of +0.5MES.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues and damage due to Moles) Maintain existing spare capacity to ensure long term sustainability and future club growth (Beverley AFC).	<u>Long Term</u> COM
Molescroft Carr Playing Field	Thurlow Avenue, HU17 7QJ	Football	2 x adult football of standard quality with no capacity issues and no community use of this site.	N2	Re-designating one adult football pitch to Senior rugby league to accommodate overplay at Longcroft School (Beverley Braves ARLFC).	<u>Short Term</u> CLB, LA, NGB
Tickton Playing Field	Main Street, HU17 9RZ	Football	1 adult football 11v11 pitch of poor quality being played at capacity.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues and uneven pitch).	<u>Long Term</u> PO, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Walkington Playing Fields	Beech View, HU17 8SE	Cricket	1 pitch providing 4 wickets rated as being standard in quality and no capacity issues exist. Used by Walkington CC.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity.	<u>Long Term</u> CLB
		Football	1 adult football 11v11 pitch of standard quality and actual spare capacity of +1MES at time of peak play. 1 youth football 9v9 pitch of standard quality and actual spare capacity of +1MES at time of peak play.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity. Maintain existing spare capacity to ensure long term sustainability and future club growth	<u>Long Term</u> PO
Woodhall Way Playing Field	Beverley, HU17 7JP	Football	1 adult football 11v11 pitch of standard quality and a capacity of +2MES and actual spare capacity of +1MES at time of peak play.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity. Maintain existing spare capacity to ensure long term sustainability and future club growth (Beverley AFC).	<u>Long Term</u> LA, NGB
New Housing Development Allocation Area BEV J	Beverley, HU17	AGP (New)	The stage C Assessment report (Page 83) has identified a lack of suitable sand based provision for hockey to the southeast of the study area.	N5	This pitch needs be designed to meet "Hockey Plus" a new sand based option that incorporates a multi-use surface suitable for football training & netball.	<u>Short Term</u> LA, NGB.
		AGP (New)	The stage C Assessment report (Page 102) has identified a lack of suitable 3G provision for rugby.	N5	Provide one long Pile 3G pitch (65mm with shock pad) compliant with World Rugby Standards Ensure sinking funding is in place for future refurbishment of 3G.	<u>Short Term</u> LA, NGB

6.3 Bridlington Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	6,117
16-64 Working Age	21,343
65 and over	12,029
Total 2019	39,489
Estimated 2024	40,950
<u>Supply</u>	
Total Pitches	41
<u>Demand</u>	
Total Clubs	13
Total Teams	67
<u>Development 2019/2024</u>	
Estimated New Houses	1,500

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Bridlington	3	13	7	2	8	37	25	1	1	4	1			2	1	13	3	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Bridlington	5	3	1	9	5	13	1			2			3		

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Bridlington	234	-3.5		4.5	6	16	16	11.7		-8

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bempton Playing Field	High Street, YO15 1HS	Football	1 youth football 9v9 pitch of poor quality and capacity of +1MES but no teams indicate using this pitch for competitive play or training.	P3	Explore options to increase community use or long term alternative use for other sports or recreation.	<u>Long Term</u> LA
Bridlington School & Sports College	Bessingby Road, YO16 4QU	Cricket	1 None Turf Pitch of good quality and no capacity issues. Used for school use only.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Football	1 adult football 11v11 pitch of good quality and a capacity of +3MES. Open for community use but used for school use only	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE, NGB
				N1	Consider options to enable community use by local football clubs using formal agreements.	
		Rugby League	1 senior rugby pitch of good quality and capacity of +3MES Open for community use but used for school use only	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE, NGB
N1	Consider options to enable community use by local rugby union clubs using formal agreements.					
AGP	1 sand filled AGP used for school use and by local hockey clubs for play and training and by football clubs for midweek training (Tue-Thurs). However football use has reduced since the opening of the new 3G pitch at Bridlington Sports & Community Club	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. This pitch was built in 2008 and relaying may be an option going forward. Pitch requires technical assessment and feasibility options.	<u>Long Term</u> EE		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bridlington Sports & Community Club	Moorfield Road, YO16 4LF	Cricket <u>Priority Site</u>	1 grass pitch providing 16 wickets and of good quality with no capacity issues 1 Non Turf Wicket providing 1 wicket and of good quality with no capacity issues. Used by Bridlington CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current and future levels of play.	<u>Long Term</u> CLB, LA
		Football <u>Priority Site</u>	2 adult football 11v11 pitches of standard and good quality but a -2.5MES shortfall of capacity at peak time. 1 mini soccer 5v5 pitch of standard quality with actual spare capacity of +2MES at time of peak play.	E1 N1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (overplayed). By improving quality of both adult 11v11 pitches to good will still leave a shortfall of -1.5MES. Consider options\feasibility regarding community use of adult football pitch at Bridlington School & Sports College for competitive play on weekends	Short <u>Term</u> CLB, LA
Bridlington Sports Centre	Gypsy Road, YO16 4AY	Football <u>Priority Site</u>	4 adult football 11v11 pitches of poor quality and a shortfall of -1MES. 1 youth football 9v9 pitch of poor quality and a shortfall of -0.5MES 4 mini soccer pitches of poor quality and played to a level that can be sustained.	E1, E2	Introduce appropriate maintenance using recommendations put forward by the FA Pitch Improvement Programme 1 st report Sept 15. By improving quality of adult 11v11 pitches to good would provide +7MES spread across all 4 pitches. By improving quality of youth 9v9 pitch to good would provide +1.5MES. By improving quality of mini soccer pitches to good would safeguard\sustain all 4 pitches and allow additional play at time of peak play. Consider appropriate funding options for improvements to ancillary facilities (Car parking).	Short <u>Term</u> CLB, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bridlington Sports Centre	Gypsy Road, YO16 4AY	AGP	3G long pile built in 2017.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current and future levels of play	<u>Long Term</u> CLB, LA
Dukes Park	Queensgate, YO16 7LN	Football <u>Priority Site</u>	1 adult football 11v11 pitch of good quality and a shortfall of -0.5MES	N1	Consider team options regarding community use of football pitches at Headlands School for competitive play at weekends.	Short <u>Term</u> CLB, LA, NGB
		Rugby Union <u>Priority Site</u>	3 senior rugby union pitches of good quality, 2 with floodlighting and a shortfall of -8MES	E2	The club (Bridlington RUFC) already use an external site (3G Bridlington Sports Centre) for some training demand during winter months to offset wear and tear on existing senior pitches. The addition of new flood lighting to one pitch may allow rotation opportunities to increase capacity and share training.	Short <u>Term</u> CLB, LA, NGB
				N1	Consider options regarding community use of rugby pitches at Headlands School or Bridlington School and Sports College for both training (Midweek) and competitive play (Weekends). This would allow for club growth and reduce demand on existing pitches	
East Riding Campus Sports Field	St Marys Walk, YO16 7JW	Cricket	1 grass pitch providing 7 wickets of poor quality used for college use but available for community use.	P3	Explore options to increase community use if demand exists.	<u>Long Term</u> EE, NGB
Headlands School	Sewerby Road, YO16 6UR	Cricket	2 grass pitches providing 14 wickets and of good quality with no capacity issues. Used for school use only but open for community use.	N1	Consider options to enable community use by local cricket clubs using formal agreements if demand exists.	<u>Long Term</u> EE, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Headlands School	Sewerby Road, YO16 6UR	Football	2 adult football 11v11 pitches of good quality and capacity of +6MES. 1 youth football 9v9 pitch of good quality and capacity of +4MES. 1 mini soccer pitch of good quality and capacity of +6MES. All pitches used for school use but open for community use.	N1	Consider options to enable community use by local football clubs using formal agreements.	<u>Long Term</u> EE, NGB
		Rugby League	1 senior rugby pitch of good quality and capacity of +3MES.	N1	Consider options to enable community use by local rugby union clubs using formal agreements.	<u>Long Term</u> EE, NGB
Hilderthorpe Primary School	Shaftesbury Road, YO15 3PP	Football	2 youth football 9v9 pitches of standard quality and capacity of +4MES. Open for community use but used for school use only	N1	Consider options to enable community use by local youth football teams using formal agreements.	<u>Long Term</u> EE, NGB
Matson Road Playing Field	YO16 4SX	Football	2 adult football 11v11 pitches of poor quality with a capacity of +1MES and actual spare capacity of +1MES at peak time of play. This pitch is used but can accommodate more community use.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues & uneven pitch). By improving quality of adult 11v11 pitches to good would provide +5MES. This site should be saved as a strategic reserve to enable future football growth in Bridlington.	<u>Long Term</u> LA
Our Lady & St Peter RCVA Primary School	George Street, YO15 3PS	Football	1 youth football 9v9 pitch of standard quality with a capacity of +2MES and actual spare capacity of +1MES at time of peak play. Used for school use and by Bridlington Rangers Juniors mini soccer 7v7 team.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current and future levels of play	<u>Long Term</u> EE

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Sewerby Cricket Ground	Cliff Road, Sewerby, YO15 1EW	Cricket	2 grass pitches providing 16 wickets of standard quality and no capacity issues. Used by Sewerby CC.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Damage to pitch surface).	<u>Long Term</u> CLB, LA
Woodcock Memorial Playing Field	South Sea Road, Flamborough, YO15 1NJ	Cricket	1 grass pitch providing 6 wickets of standard quality and no capacity issues. Used by Flamborough CC.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Damage to pitch surface).	<u>Long Term</u> CLB, CO
		Football	1 adult football 11v11 pitch of poor quality and a shortfall of -3.5MES	E1 N1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Overplay & poor grass cover). By improving quality of adult 11v11 pitches to good would still see a -1.5MES at peak time of play. Consider moving youth midweek training to Headland School using a community use agreement	<u>Medium Term</u> CLB, CO

6.4 Burton Agnes Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	794
16-64 Working Age	3,297
65 and over	1,674
Total 2019	5,765
Estimated 2024	5,978
<u>Supply</u>	
Total Pitches	8
<u>Demand</u>	
Total Clubs	5
Total Teams	8
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Burton Agnes PPS	2	3	4		3	5	4											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Burton Agnes PPS		4			1	3									

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Burton Agnes PPS	28	1								

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • There is a need to explore options to increase community use of local sports pitches. This sub area has a noticeable number of community pitches that are not being used for community sports. Evaluation over the long term (5 Years) will determine possible actions in terms of future use (i.e. designate to other sports etc.).
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Beeford Playing Fields	Rectory Lane, YO25 8BA	Cricket	1 grass pitch providing 10 wickets of standard quality and with no capacity issues. Previously used by Beeford CC until club merged with Brandesburton CC.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use	<u>Long Term</u> LA, NGB
		Football	1 adult football 11v11 pitch of poor quality but a +1MES but no teams indicate using this pitch for competitive play or training.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use	<u>Long Term</u> LA, NGB
Burton Agnes Playing Field	Rudston Road, YO25 4NE	Cricket	1 grass pitch providing 10 wickets of standard quality and with no capacity issues. Used by Burton Agnes CC	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Pitch surface damage).	<u>Medium Term</u> LA, NGB
		Football	1 adult football 11v11 pitch of standard quality being played to a level it can sustain	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Issues with drainage).	<u>Medium Term</u> LA, NGB
Kilham Playing Field	Northback Lane, YO25 4RL	Football	1 adult football 11v11 pitch of poor quality but a +1MES but no teams indicate using this pitch for competitive play or training.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use	<u>Long Term</u> COM, NGB
Rudston Playing Fields	Burton Fleming Road, YO25 4UF	Cricket	1 grass pitch providing 7 wickets of standard quality and with no capacity issues. Previously used by Rudston & Kilham CC before club folded.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use	<u>Medium Term</u> CLB, PO

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Rudston Playing Fields	Burton Fleming Road, YO25 4UF	Football	1 adult football 11v11 pitch of poor quality with a shortfall of -1MES.	E1	By improving quality to good will give adult football 11v11 pitches a +1MES that would sustain play at this site.	<u>Medium Term</u> CLB, PO
Wold Newton Cricket Club	Bridlington Road, YO25 3YL	Cricket	1 grass pitch providing 5 wickets of standard quality with no capacity issues. Used by Wold Newton CC	E1	By improving quality to good will give adult football 11v11 pitches a +1MES that would sustain play at this site.	<u>Medium Term</u> CLB, PO

6.5 Cottingham Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	10,217
16-64 Working Age	37,547
65 and over	16,544
Total 2019	64,308
Estimated 2024	66,687
<u>Supply</u>	
Total Pitches	108
<u>Demand</u>	
Total Clubs	23
Total Teams	194
<u>Development 2019/2024</u>	
Estimated New Houses	1,613

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Cottingham	5	22	11	5	15	143	78	1			1	1	10	3	2	19	9	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Cottingham	3	7	6	7	47	25	1			2	1			7	2

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Cottingham	233	13.5		5.5	21	0.5		6		-8.25

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • The stage C assessment has determined that a new 3G long pile artificial grass pitch is required for football in the Cottingham Sub Area. The preferred site is East Riding Leisure Haltemprice. However, until the most appropriate site is secured and a management plan agreed, a comprehensive action plan covering all aspect of football cannot be finalised. It is envisaged that balancing demand will be a key objective in freeing capacity and space for East Riding teams playing in Kingston upon Hull. Therefore when a suitable site is secured for a new 3G pitch a revised action plan will be drawn up for football. In the meantime the objective will be to improve quality and capacity.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bacon Garth Playing field	Abbots Walk, Cottingham, HU16 5BP	Football	1 youth football 9v9 pitch rated as being of poor quality. The pitch was unused for sport and maintained a small spare capacity of +1 MES.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use.	<u>Long Term</u> LA
Cottingham High School & Sixth Form	Harland Way, HU16 5PX	Cricket (School use)	1 cricket pitch providing 7 wickets and rated as being of poor quality. No community use and used for school use only. This pitch is available to the community but played to a level that it can accommodate with no spare capacity.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Issues with drainage).	<u>Long Term</u> EE
		Football <u>Priority Site</u>	3 x adult football 11v11 pitches of poor quality and +1.5 MES. 1 youth football 11v11 pitch of poor quality and a -2 MES capacity rating. 2 x youth football 9v9 pitches of poor quality and a -2.5 MES capacity rating 2 x mini soccer 7v7 pitches of poor quality with a capacity of +2MES 1 mini soccer 5v5 pitch with poor rating and played to capacity. All pitches are fully committed and used by the school and Cottingham Rangers AFC for community use.	E1, E2, E3.	Introduce appropriate maintenance in order to improve pitch quality and capacity (Issues with drainage). Please refer to the FA Pitch Improvement Programme Initial report. Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improvements to ancillary facilities. (Changing facilities).	<u>Short Term</u> EE, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
East Riding Leisure Haltemprice	Springfield Way, Anlaby, HU10 6QJ	AGP (Existing)	2x 3G small sided rubber crumb pitches of standard quality used by Hessle Sporting Club and Cottingham Rangers	E1	Both pitches are programmed to be resurfaced in 2019. Continue with appropriate maintenance programme going forward.	<u>Short Term</u> LA.
		Rugby League	1 senior rugby league pitch rated as standard in quality with +2 MES of spare capacity. No record of community use by rugby league teams identified during the assessment. This pitch is open to the general public at all times.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (unofficial use & litter etc.) Consider re designation to rugby union pitch to accommodate overplay at Hessle Recreation Ground.	<u>Medium Term</u> LA, NGB
				N2		
AGP (New)	The stage C Assessment report (Page 47 – 55) has identified a lack of suitable 3G provision in the Cottingham Sub Area and surrounding communities. This site is a priority for new 3G provision.	N3, N5.	Provide one long Pile 3G pitch (65mm with shock pad) for use by football and compliant with World Rugby Standards. Ensure sinking funding is in place for future refurbishment of 3G.	<u>Short Term</u> LA, NGB		
First Lane Sports Field	Anlaby, HU10 6UE	Football	Previously used for youth football 9v9. Un marked pitch of poor quality and a capacity of +1 MES. No record of community use by football teams at the time of the assessment.	D1	This site has not been used for sport for many years. The site is mainly used as an amenity green space (Dog walking, children's recreation etc). Feasibilities to rededicate this field to general use open space need consideration during the life of this strategy.	<u>Long Term</u> LA
Hessle High School & Sixth Form College	Heads Lane, HU13 0JQ	Cricket (School Use)	1 cricket pitch providing 7 wickets rated as a standard pitch. 1 Non Turf pitch providing 1 wicket. Both pitches are used for School use. No community use was taking place at the time of the assessment.	E1	Continue with current maintenance regime to sustain pitch quality. The school are keen to offer their football pitches for community use but have received little interest. Explore options to increase community use.	<u>Long Term</u> EE, NGB
				P3		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Hessle High School & Sixth Form College (Cont)		Football	2 x adult football 11v11 & 1 youth football 9v9 pitch. Both rated as being of good quality with no capacity issues. Very limited community use was taking place at the time of the assessment and related to use of the indoor sports hall.	E3, E2	Continue with current maintenance regime to sustain pitch quality. Consider appropriate funding options for improvements to ancillary facilities. (Changing facilities).	<u>Medium Term</u> EE, NGB
				N1	The school are keen to offer their football pitches for community use but have received little interest. The school would prefer long term\regular bookings to offset\spread cleaning costs to make community use agreements more competitive.	
		Rugby Union	1 senior rugby union pitch of standard quality with +2MES capacity. No community use was taking place at the time of the assessment	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity.	
				P3	The school are keen to offer their rugby pitch for community use but have received little interest. The school would prefer long term\regular bookings to offset\spread cleaning costs to make community use agreements more competitive.	<u>Medium Term</u> EE, NGB
Hessle Lower Playing Field	Boothferry Road, HU13 9AR	Football	1 adult football 11v11 pitch of standard quality and capacity of +2MES and actual spare capacity of +1MES. 2 x youth football 11v11 pitches of standard quality and capacity of +4MES and actual spare capacity of +2MES. 1 youth football 9v9 pitch of standard quality and capacity of +2MES and actual spare capacity of +1MES. 2 x mini soccer pitches of standard quality and capacity of +8MES.	E1, E2	This ex school site is being leased from East Riding of Yorkshire Council to Hessle Rangers AFC to meet the current and future needs of the club. Planning permission and funding options are being considered for new changing facilities. Introduce appropriate maintenance in order to improve pitch quality and capacity. Please refer to the FA Pitch Improvement Programme Initial report Dec 2015.	<u>Short Term</u> CLB, FF, LA, NGB,

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Hessle Recreation Ground	Livingstone Road, HU13 0EY	Cricket	1 Cricket pitch providing 10 wickets of good quality but overplayed with -7.5 MES over the course of the season. 1 Non Turf pitch of good quality with no capacity issues. Used by Hessle CC.	N1, N3	Consider transferring Junior play\training to Hessle High School or Hull Collegiate College using appropriate Community Use Agreements. Consider options to provide 2 additional grass wickets on site to reduce overplay to a level that could sustain current use. Discuss options with Rugby Union Colleagues to reduce pitch wear (Outfield) due over play by rugby teams.	<u>Short Term</u> CLB, LA, NGB
		Rugby Union	2 x senior rugby union pitches of standard quality experiencing overplay of -7.5 MES.	E1 N1	Introduce appropriate maintenance in order to improve existing capacity to 6 MES (over use concerns). Two options are available: 1) Transferring training to Hessle High School using Community Use Agreement and funding options to provide flood lighting. 2) Transferring training to East Riding Leisure Haltemprice. This option includes future use of potential new 3G pitch.	<u>Short Term</u> CLB, LA, NGB
Hill Top Sports Centre	Willerby Low Road, HU10 6EF	Cricket	2 x cricket pitches providing 14 wickets both of standard quality with no capacity issues. Used by Cottingham CC.	E3	Continue with current maintenance regime to sustain pitch quality. Discuss options with football colleagues to reduce pitch wear due to football pitch being laid out over outfield	<u>Long Term</u> CLB, COM, NGB.

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Hill Top Sports Centre		Football <u>Priority Site</u>	4 x adult football 11v11 pitches of poor quality and capacity of +3MES but no actual spare capacity at peak time.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). Opportunities may exist for securing new land adjacent to the site. Consider options and feasibility to increase long term capacity and future growth.	<u>Medium Term</u> CLB, COM, LA
				N4		
		Rugby League	2 x senior rugby league pitches of good quality and spare capacity on Saturday afternoons for senior play.	E3	Continue with current maintenance regime to sustain pitch quality	<u>Long Term</u> CLB, COM.
Hull Collegiate College	Tranby Croft, Anlaby, HU10 7EH	AGP	1 Sand based pitch refurbished in 2017. Used primarily for school use and mid-week football training.	E3	Continue with current maintenance regime to sustain pitch quality	<u>Long Term</u> EE
		Cricket	2 x grass pitches providing 11 wickets of poor quality and no capacity. Used by the school but available for community use outside of school use.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity.	<u>Medium Term</u> EE
		Football	4 x adult football 11v11 two of standard quality and two rated as good. Primarily used for school us with no capacity issues. 3x youth football 9v9 pitches two of standard quality and two rated as good. Primarily used for school us with no capacity issues	E1, E3	Introduce appropriate maintenance in order to improve pitch quality and capacity. Continue with current maintenance regime to sustain pitch quality.	<u>Medium Term</u> EE,
		Rugby Union	2 x senior rugby union of standard quality with no capacity issues. Used for school use only. The school offer their facilities for community use outside of school use. They estimate they can provide 1 MES per week for each pitch.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity.	<u>Short Term</u> EE, NGB
		N1	Consider options to increase community use and options to reduce overplay at Hessle Recreation Ground or Springhead Lane Recreation Ground (As required).			

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
King George V Playing Field Anlaby	Gorton Road, HU10 6LT	Football <u>Priority Site</u>	3 x adult football 11v11 of poor standard and actual spare capacity of +2MES. This pitch is used by community teams but is open to the general public and unofficial use at all times.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Unofficial use, dog fouling.) Consider appropriate funding options for improvements to ancillary facilities. (Changing facilities & Car parking).	<u>Medium Term</u> LA
King George V Playing Field Hessle	Beverley Road, Hessle HU13 9AJ	Football <u>Priority Site</u>	1 adult football 11v11 pitch of standard quality and overplayed by -0.5 MES. 1 Youth football 11v11 pitch of standard quality and overplayed by -1 MES. 2 x youth football 9v9 pitches of standard quality and capacity of +1 MES but no actual spare capacity. 2 x mini soccer 7v7 of standard quality and spare capacity of +2 MES. 1 mini soccer 5v5 of standard quality and overplayed by -1.5 MES.	E1, E2	By introducing appropriate maintenance to improve pitch quality, shortfalls in capacity can be accommodated. Consider appropriate funding options for extending ancillary facilities. (Changing facilities). This would accommodate and help existing teams and provide scope for team numbers (Mini Soccer) to increase at this site.	<u>Short Term</u> LA
King George V Site Cottingham	Northgate, , HU16 5QW	Cricket	1 non turf wicket of poor quality providing no opportunities for play.	E6	Consider resurfacing pitch to meet TS6 Performance standards. However with no cricket clubs using this site, removal of this pitch may be the better option.	<u>Short Term</u> LA
		Football <u>Priority Site</u>	3 x adult football 11v11 pitches of poor quality and overplay of -1MES. 3 x youth football 9v9 pitches of standard quality and capacity of +2MES but no actual spare capacity at peak time. 2 x mini soccer 7v7 pitches of standard quality and capacity of +3.5MES and actual spare capacity of +3MES. 1 mini soccer 5v5 pitch rated as poor with overplay of -2MES.	E1, E2	By introducing appropriate maintenance to improve pitch quality, shortfalls in capacity can be accommodated. The pitches have a drainage system installed. However the out flow into a ditch is prone to being silted up. Please refer to the FA Pitch Improvement Programme Initial report Dec 2016. Clubs report inadequate changing facilities of site. Consider appropriate funding options for improvements to ancillary facilities (Car parking).	<u>Short Term</u> LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Kirk Ella Cricket Ground, Well Lane	Well Lane, Willerby, Hull, HU10 6HB	Cricket	1 pitch of good quality providing 9 wickets and the site played to a level that can be sustained. Used by Kirk Ella CC.	E3	Continue with current maintenance regime to sustain pitch quality.	<u>Long Term</u> CLB
North Ferriby Playing Fields	Grange Lane, HU14 3AB	Cricket	1 cricket pitch providing 9 wickets both of standard quality with no capacity issues. Used by North Ferriby CC. Commuted sums have been funded to the local parish council to upgrade cricket and bowls facilities at this site.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity. Consider appropriate funding options for improvements to ancillary facilities (Nets) and new\additional maintenance equipment.	<u>Medium Term</u> COM, CLB, NGB
		Football	2 x youth football 9v9 of poor quality and being overplayed by -4 MES	E1 N4	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good, capacity would reduce overplay to a +2MES of spare capacity. Opportunities may exist for securing new land adjacent to the site. Consider options and feasibility to increase long term capacity and future growth.	<u>Short Term</u> COM, CLB
Orchard Park Sports Field	Dane Park Road, HU6 9AF	Football	2 x adult football 11v11. Site closed Land undergoing flood retention\remedial work at the time of writing action plan. Site was previously used by teams residing in Kingston upon Hull.	None	The site is to be reinstated as an unmarked playing field once flood alleviation work has been completed. For more detail please refer to planning application 16/04193/STPLF.	<u>No Action</u>
Park Lane Playing Field	Cottingham HU16 5ST	Football	2 x adult football 11v11 of standard quality and +3.5MES capacity with +1.5MES of actual spare capacity. Only used by youth teams at time of assessment.	N2	Explore options to re designate adult pitches to youth football. Consider remarking existing pitch to provide more provision for youth teams in the future.	<u>Long Term</u> COM, NGB

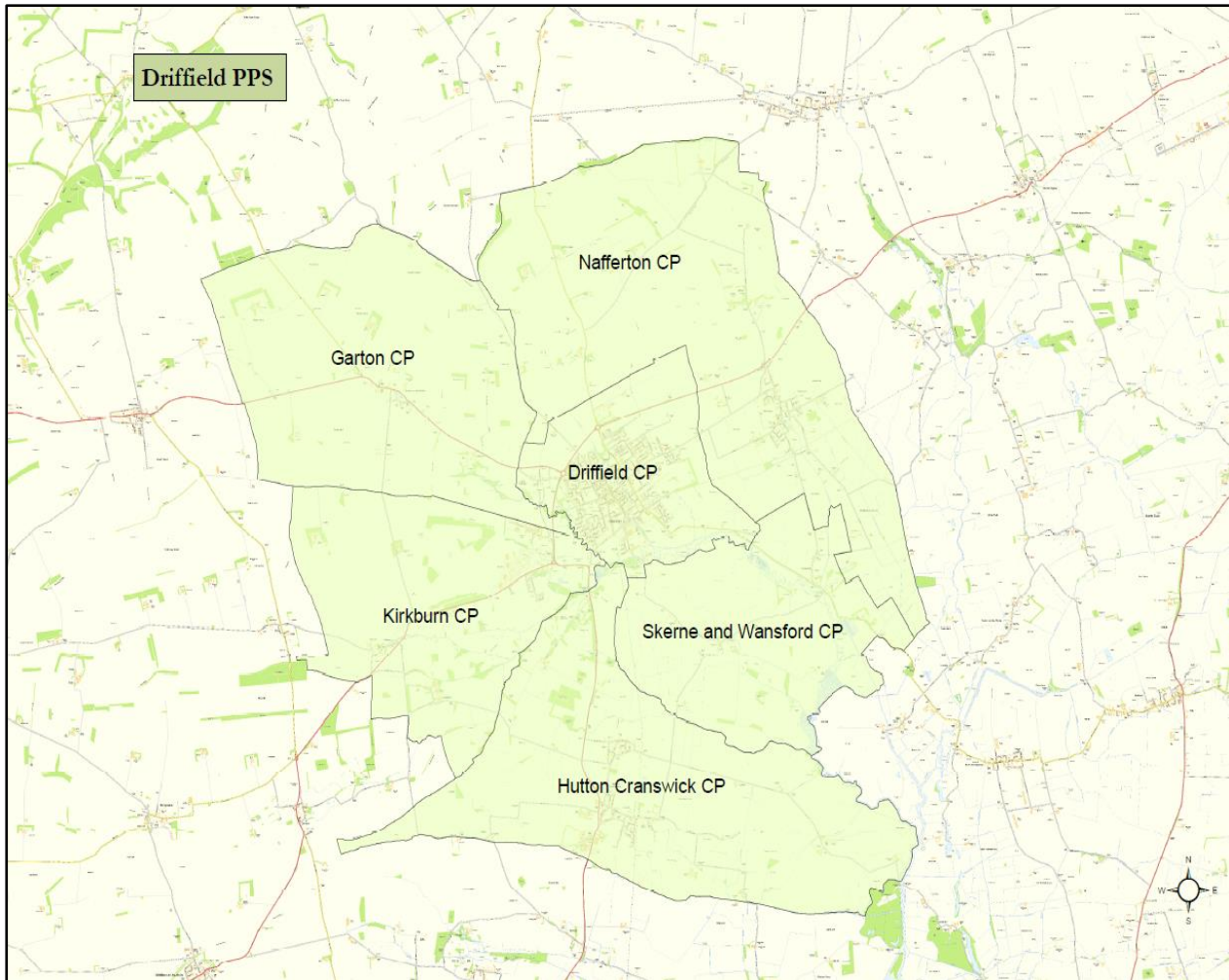
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Skidby Playing Field	Manor Garth, Cottingham, HU16 5UF	Cricket	1 cricket pitch providing 4 wickets and rated as a standard pitch with no capacity issues. No record of community use of this pitch following Skidby CC folding.	P1, P3	Protect from loss as a site for community site. Consider site for use by other local cricket teams. If no demand consider re designation for use by football.	<u>Short Term</u> LA, NGB
		Football	2 x adult football 11v11. Both rated as standard in quality and providing +4MES spare capacity. No record of community use by football teams identified during the assessment.	P1, P3	Protect from loss as a site for community site. Consider site for use by local football teams using King George V Site Cottingham.	<u>Short Term</u> LA, NGB
Springhead Lane Playing Field	Anlaby Common HU10 6RJ	Football	3 x adult football 11v11 with one rated poor and two rated of standard quality. All pitches are played to a capacity that can be sustain and no actual spare capacity exists. 2 x youth football 9v9 pitches both of standard quality and capacity of +1.5 MES but no actual spare capacity exists. 2 x mini soccer 7v7 of standard quality providing actual spare capacity of +3MES. 1 mini soccer 5v5 pitch of standard quality and capacity of +2.5MES, but only +1.5MES actual spare capacity at peak time.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Unofficial use, dog fouling etc.) By improving quality, capacity can be increased to maintain demand going forward. Please refer to the FA Pitch Improvement Programme Initial report Mar 2017.	<u>Medium Term</u> LA
		Rugby Union	1 senior rugby union pitch of standard quality with capacity of +2.5MES. 1 mini rugby pitch of standard quality providing capacity of +0.5MES.	E1 P2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues) Hullensians RUFC use this pitch without any formal agreement. Consider options to make this arrangement long term to enable investment and provide security of tenure.	<u>Medium Term</u> LA <u>Short Term</u> CLB, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Springhead Recreation Ground	Springhead Lane, Hull, HU4 7RU	Rugby Union	2 flood lit senior rugby union pitches of poor standing and overplayed by -9.25 MES.	E1, E2	<p>Introduce appropriate maintenance in order to improve pitch quality and capacity. Even by increasing capacity to good (7MES) a potential overplay of -5.25 MES will exist at peak time.</p> <p>Consider more use of Springhead lane Playing field using suitable formal agreement (+2.5 MES).</p> <p>Transfer match play to Hull Collegiate College using a Community Use Agreement and funding options to provide flood lighting at this site.</p> <p>Consider appropriate funding options for improvements to ancillary facilities (changing rooms\club house, showers). Clubs report improvements are required to enable team development.</p>	<p><u>Short Term</u> CLB, LA, NGB</p>
				N1		
Swanland Playing Fields	West Leys Road North Ferriby, HU14 3PT	Cricket	<p>1 grass pitch providing 5 wickets of poor quality and over played</p> <p>1 non turf pitch of poor quality providing no capacity.</p>	E1, E2	<p>Introduce appropriate maintenance in order to improve pitch quality and capacity.</p> <p>Consider resurfacing non turf pitch to meet TS6 Performance standards.</p> <p>Consider appropriate funding options for extending ancillary facilities. (Changing facilities & car parking).</p>	<p><u>Short Term</u> CLB, NGB, PO</p>

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Swanland Playing Fields (Cont)		Football	1 adult football 11v11 pitch of standard quality and overplayed -2 MES. 1 youth football 11v11 pitch of standard quality and capacity of +1MES with no actual spare capacity at peak time. 1 youth football 9v9 pitch of standard quality and capacity of +2MES with +1MES actual spare capacity at peak time. 1 mini soccer 7v7 pitch of standard quality and actual spare capacity of +3MES. 1 mini soccer 5v5 pitch of standard quality and capacity of +3.5MES and +3MES actual spare capacity at peak time.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Grass cover over use). Consider appropriate funding options for extending ancillary facilities. (Changing facilities & car parking).	<u>Medium Term</u> PO
The Courtland Road Playing Field	Earlscourt, HU6 8BD	Football	1 adult football 11v11 pitch of standard quality and capacity of +2MES 3 x youth football 9v9 pitch of standard quality and capacity of +6MES.	D1	No record of East Riding club using this site. The site is leased to St Anthony RC Primary School, Dane Park Hull. This site is located on the boundary with Hull and its location makes it difficult to access. Existing issues include security concerns and vandalism. Consider options for making surplus (Transfer to Hull).	<u>Long Term</u> LA
Willerby Carr Lane Primary School	Willerby, HU10 6JT	Football	1 youth football 11v11 pitch of standard quality and +2MES capacity with +1MES actual spare capacity at time of peak play. Used by Willerby Wanderers on a Sunday for match play and midweek training using a formal charging arrangement with Local authority.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Uneven pitch surface).	<u>Long Term</u> EE
Wolfeaton School & Sixth Form	Carr Lane, Willerby, HU10 6JR	AGP	3G pitch built in 2016 and of good quality but over played due to demand.	E3	Continue with current maintenance regime to sustain pitch quality. Provide more 3G provision in Sub Area (see East Riding Leisure Haltempryce)	<u>Long Term</u> EE

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Wolfreton School & Sixth Form		Football	2 x youth football 9v9 of standard quality and no capacity issues	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity.	<u>Long Term</u> EE
		<u>New Pitch Provision</u>	At the time of the assessment 3 x adult football 11v11 pitches, 1 senior rugby pitch and 1 Non turf pitch were under construction and destined for future community use. There is a potential shortfall in changing facilities. The school indicate that no ancillary facilities (Changing\showers) can be provided for the grass pitches as they are fully utilised by AGP and sports hall lettings	N1	Explore possibilities of community use agreements. Consider appropriate funding options for improvements to ancillary facilities (changing rooms\club house, showers).	<u>Medium Term</u> EE, CLB, NGB's
				E2		

6.6 Driffield Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	3,192
16-64 Working Age	11,223
65 and over	4,887
Total 2019	19,302
Estimated 2024	20,016
<u>Supply</u>	
Total Pitches	34
<u>Demand</u>	
Total Clubs	9
Total Teams	78
<u>Development 2019/2024</u>	
Estimated New Houses	1,045

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Driffield	3	14	5	1	4	30	16		1	16	1				1	18	11	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Driffield	3	2	1	7	9		1						10	1	

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Driffield	204	2	-1.5	1.5				19.7		10

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • The stage C assessment has determined that a new 3G long pile artificial grass pitch is required for football & rugby in the Driffield Sub Area. The preferred site is a Driffield Rugby Club. However, until the most appropriate site is secured and a management plan agreed, a comprehensive action plan covering all aspects of football cannot be finalised. It is envisaged that balancing demand will be a key objective in freeing capacity for training for both football & rugby teams.
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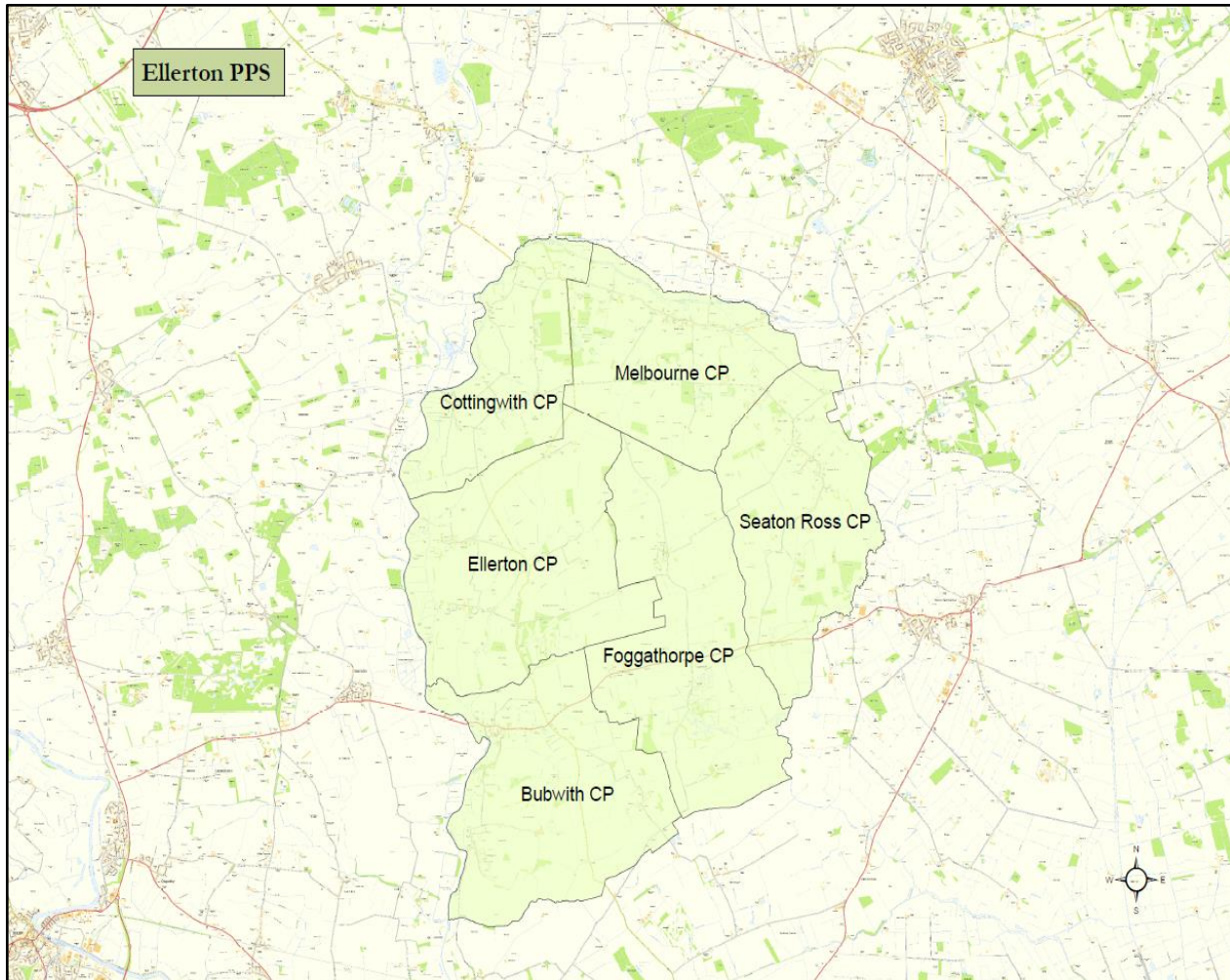
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Allotment Lane Playing Field	Driffield, YO25 6UH	Football <u>Priority Site</u>	<p>2 adult football 11v11 pitches of standard quality with a capacity of +3MES and actual spare capacity of +1MES at time of peak play.</p> <p>1 youth football 11v11 pitch of standard quality and a shortfall in capacity of -1.5MES.</p> <p>2 youth football 9v9 pitches of standard quality and a capacity of +3MES but no actual spare capacity at time of peak play.</p> <p>In June 2019 the club (Driffield Junior Football Club) had submitted a machinery grant to the Football Foundation with the sole purpose of improving site quality.</p>	E1, E2	<p>Introduce appropriate maintenance in order to improve pitch quality and capacity. Refer to FA Pitch improvement Programme (Initial Report Jan 2019.)</p> <p>By improving quality to good will give the adult football 11v11 pitches a +5MES and actual spare capacity of +1MES at time of peak play. This would sustain play on adult pitches.</p> <p>By improving quality to good will give this youth football 11v11 pitch a +0.5MES that would sustain play. Consider transferring some play to adult 11v11 pitch.</p> <p>By improving quality to good will give the youth football 9v9 pitches a +7MES that would sustain play and enable club growth over time.</p> <p>Consider appropriate funding options for improvements to ancillary facilities (Car parking & improved changing facilities.)</p>	<u>Medium Term</u> CO, NGB
Driffield Leisure Centre	Bridlington Road, YO25 5HZ	AGP (Sand based)	Used by football teams for winter training but surface not recommended for training or competitive play. This site is also used by local Driffield Hockey club and with combined use has been rated as being overplayed.	E1	<p>Consider options to refurbish existing AGP to “Hockey Plus.” A new sand based multi-use surface.</p> <p>Look at options to move existing winter training (Football) to alternative and new 3G provision within the sub area</p>	<u>Medium Term</u> LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Driffield Recreation Ground	Kings Mill Road, YO25 6TT	Cricket <u>Priority Site for junior sections</u>	2 grass pitches providing 27 wickets and rated as being of good quality and having no capacity issues. Used by Driffield Town CC.	E3	Continue with current maintenance regime to sustain pitch quality.	<u>Long Term</u> CC
		Football	2 youth football 9v9 pitches of good quality providing a capacity of +6.5MES and actual spare capacity of +1MES at time of peak play.	E3	Continue with current maintenance regime to sustain pitch quality and retain spare capacity to maintain pitch quality.	<u>Long Term</u> CC
Driffield Rugby Club	Church Lane, Little	Rugby Union	2 senior pitches of good quality with no capacity issues and no actual spare capacity ay time of peak demand.	E3	Continue with current maintenance regime to sustain pitch quality.	<u>Long Term</u> CC
	Kellythorpe, YO25 9DW	Rugby Union	3 senior pitches of good quality with no capacity issues and actual spare capacity of +1MES exists at time of peak demand. 4 mini rugby pitches of good quality with no capacity issues and no actual spare capacity ay time of peak demand.	E2, E3	Continue with current maintenance regime to sustain pitch quality and retain spare capacity to maintain existing pitch quality. Consider appropriate funding options for improvements to ancillary facilities (Changing facilities, car parking and club house.)	<u>Long Term</u> CC, NGB
		AGP	This small sided 3G pitch no longer meets requirements due to size, age and flood damage.	N3	This pitch should be considered for redevelopment into a full sized Long Pile 3G (with shock pad) World Rugby compliant pitch for use by both rugby and football. Consider joint working with the Football Foundation\East Riding County FA and recommendations held within Local Football Facility Plan to improve football winter training.	<u>Medium Term</u> CC, LA, NGB's

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Driffield School	Manorfield Road, YO25 5HR	Cricket	1 grass pitch providing 7 wickets and rated as being of poor quality and having no capacity. One NTF pitch providing 1 wicket and used for school use only. Not used by local clubs for community sport or training.	E1	The school offer their facilities for community use but no local clubs use the existing grass pitch. Consider options to improve existing pitch quality for school use and keep pitch in strategic reserve for community use if required	<u>Long Term</u> EE, NGB
		Football <u>Priority Site</u>	3 adult football 11v11 pitches of standard and good quality providing a capacity of +5MES. Used by the community (Driffield Evening Inst AFC) 1 youth football 9v9 pitch of good quality providing a capacity of +4MES. Not used by local clubs for community sport.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity. The school offer their football pitches for community use but have received little interest. Explore options to increase community use.	<u>Long Term</u> EE, NGB
				P3		
Rugby Union	2 senior pitches of standard & good quality with no capacity issues. Not used by local clubs for community sport.	E3	Continue with current maintenance regime to sustain pitch quality and retain spare capacity to maintain existing pitch quality. The school offer their rugby pitches for community use but have received little interest. Explore options to increase community use.	<u>Long Term</u> EE, NGB		
		P3				
Hutton Cranswick Sports Field	Rotsea Lane, Driffield, YO25 9QD	Cricket	1 grass pitch providing 8 wickets of good quality and no capacity issues. Used by Hutton Cranswick CC.	E3	Continue with current maintenance regime to sustain pitch quality.	<u>Long Term</u> CO
		Football	2 adult football 11v11 pitches of good quality with a capacity of +3MES but no actual spare capacity at time of peak play. 1 youth football 9v9 pitch of good quality being played at a level it can sustain.	E3	Continue with current maintenance regime to sustain pitch quality. For more guidance, refer to FA Pitch Improvement Programme Initial report (Apr 2016).	<u>Long Term</u> CO

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Little Driffield Playing Field	Back Lane, YO25 5XD	Football	1 adult football 11v11 pitch of standard quality with +2MES of actual spare capacity at time of peak demand. No record of any community use at time of assessment.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use.	<u>Long Term</u> LA, NGB
Nafferton Recreation Ground	Eastlands, YO25 4JH	Cricket	1 grass pitch providing 15 wickets of good quality and no capacity issues. Used by Nafferton CC.	E3	Continue with current maintenance regime to sustain pitch quality.	<u>Long Term</u> CC
		Football	1 adult football 11v11 pitch of standard quality with a -1MES at time of peak demand.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Overplay). By improving quality to good will provide a capacity that will sustain play at this site. Consider opportunities of using adult 11v11 pitch at Little Driffield Playing Field some 3 miles to the west for play or training.	<u>Medium Term</u> CC, LA, NGB

6.7 Ellerton Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	607
16-64 Working Age	2,277
65 and over	724
Total 2019	3,608
Estimated 2024	3,741
<u>Supply</u>	
Total Pitches	4
<u>Demand</u>	
Total Clubs	2
Total Teams	3
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Ellerton PPS	1	2	2		1	1	2											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Ellerton PPS		2			1	1									

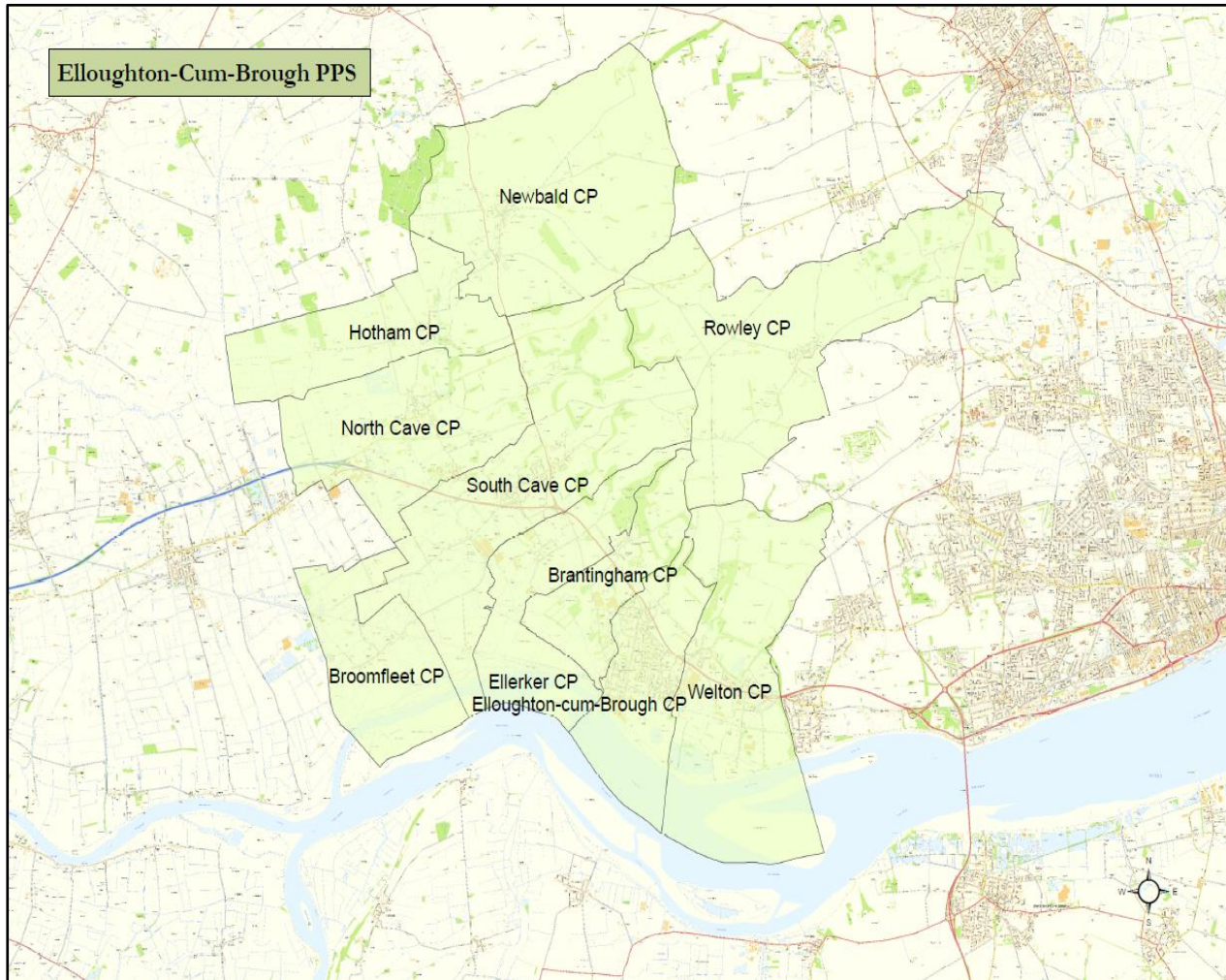
3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Ellerton PPS	64	1		1						

Key Issues	<ul style="list-style-type: none"> • There is a need to safeguard quality at most sites in the sub area. • Protect unused sites for community sport if demand exists.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bubwith Centre Playing Fields	Main Street, Selby, YO8 6LX	Cricket	1 grass pitch providing 9 wickets of standard quality and no capacity issues. Previously used by Bubwith CC until club folded.	E3 P1, P3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> NGB, PO
		Football	1 adult football 11v11 pitch of standard quality and a capacity of +1MES but no actual spare capacity at time of peak play.	E1,E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give this adult football 11v11 pitch a +2MES that would sustain play at this site. Consider appropriate funding options for improving ancillary facilities (Changing, rooms & toilets).	<u>Medium Term</u> PO
Melbourne Playing Fields	Allerthorpe Road, York, YO42 4RX	Cricket	1 grass pitch providing 7 wickets of standard quality and no capacity issues. Used by Melbourne CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CO
Seaton Ross Playing Field	South End.	Football	1 youth football 9v9 pitch of poor quality (Surface damage rabbits & moles) and a capacity of +1MES at time of peak play. Used informally on a adhoc basis for sport.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams. If demand for this site is found, improving quality to good will give this youth football 9v9 pitch a +4MES that would sustain play at this site.	<u>Long Term</u> LA, NGB

6.8 Elloughton cum Brough Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	4,022
16-64 Working Age	14,223
65 and over	4,418
Total 2019	22,663
Estimated 2024	23,501
<u>Supply</u>	
Total Pitches	43
<u>Demand</u>	
Total Clubs	14
Total Teams	78
<u>Development 2019/2024</u>	
Estimated New Houses	454

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Elloughton Cum Brough	4	13	4	3	9	48	27	1							1	17	8	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Elloughton Cum Brough	4	3		7	15	6							2	6	

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Elloughton Cum Brough	361	-0.75		1.5	1	-3	7			-0.25

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • The stage C assessment has confirmed that a new 3G long pile artificial grass pitch is required for football in the Elloughton Cum Brough sub area. The preferred site is Blackburn Avenue Recreation Ground. Balancing demand will be a key objective in freeing capacity and space for East Riding teams playing in Kingston upon Hull and neighbouring areas.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Blackburn Avenue Recreation Ground	Prescott Avenue, Elloughton-Cum-Brough HU15 1BB	Football <u>Priority Site</u>	4 adult football 11v11 pitches of poor and standard quality with a shortfall of -1MES. 2 youth football 9v9 pitches of standard quality and capacity of +2MES but no actual free capacity at time of peak play. 1 mini soccer 7v7 of poor quality and a shortfall of -5MES. 1 mini soccer 5v5 of poor quality and a shortfall of -3MES.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues & over use). By improving quality to good will give adult football 11v11 pitches a +4MES that would sustain play at this site. By improving quality to good will give youth football 9v9 pitches a level of capacity that would sustain both pitches. However, improving quality of the mini soccer 7v7 pitch will only reduce overplay by to -1MES. Consider moving some play to adult pitches until new AGP is available. By improving quality to good will give the min soccer 5v5 pitch a +1MES and sustain this pitch in the long term. Consider appropriate funding options for improving ancillary facilities. (Changing facilities & club house).	<u>Short Term</u> CO, LA, NGB
		AGP (New)	The stage C Assessment report (Page 47 – 55) has identified a lack of suitable 3G provision in the Elloughton cum Brough Sub Area and surrounding communities. This site is a priority for new 3G provision.	N3, N5.	Provide one long Pile 3G pitch (55-60mm) for use by football. Ensure sinking funding is in place for future refurbishment of 3G.	<u>Medium Term</u> CO, LA, NGB

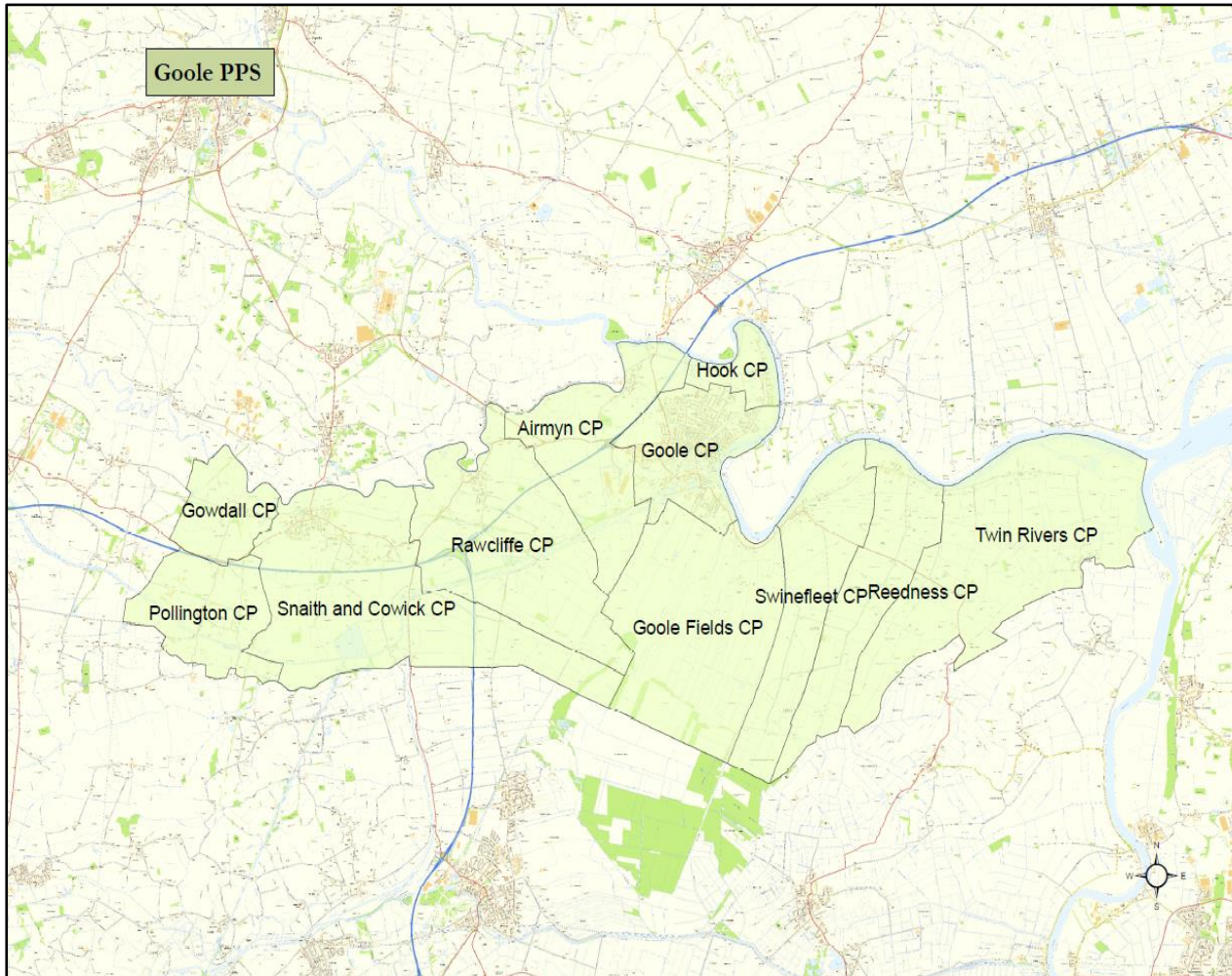
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Brantingham Park (Hull Ionians RUFC)	Brantingham Road, Elloughton HU15 1HX	Cricket	1 grass pitch providing 10 wickets of good quality and no capacity issues. 1 NTF grass pitch providing 1 wicket of good quality and no capacity issues. Used by Hull Ionians Coal Exporters CC.	E1, E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Discuss options with Rugby Union Colleagues to reduce pitch wear (Outfield) due over play by rugby teams.	<u>Long Term</u> CLB. NGB
		Rugby Union	4 senior rugby union pitches (2 floodlit) of standard quality and a shortfall of -3.75MES 2 mini rugby pitches of standard quality and capacity of +3.25MES but no actual spare capacity at time of peak play. At the time of the assessment the whole site was under threat by an infestation of Chafer Grubs. Work was ongoing with help from the NGB to improve conditions at the site.	E1, E2 N1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues & over use). By improving quality to good will give senior rugby union pitches a +0.25MES that would sustain both pitches. Consider appropriate funding options for improving ancillary facilities. (More floodlighting, changing, toilets, club house & carpark). Consider options to reduce overplay by community use of senior rugby pitches at South Hunsley School.	<u>Medium Term</u> CLB. NGB
Bull Field	Church Street, South Cave, HU15 2EP	Cricket	1 grass pitch providing 8 wickets of standard quality and no capacity issues. Used by South cave and Brantingham CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CO
		Football <u>Priority Site</u>	2 adult football 11v11 pitches of poor quality and a shortfall of -3.5MES 1 youth football pitch of standard quality and a shortfall of -0.5MES. 2 mini soccer 7v7 pitches of standard quality and a capacity of +6.75MES and actual spare capacity of +6MES at time of peak play. 1 mini soccer 5v5 pitch of standard quality and a capacity of +0.5 but no actual spare capacity at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues, grass cover). By improving quality to good will give adult football 11v11 pitches a +0.75MES that would sustain play at this site. By improving quality to good will give youth football 9v9 pitches a +1.5MES that would sustain play at this site. By improving quality to good will give the mini soccer pitch a +2.5MES that would sustain play at this site.	<u>Medium Term</u> CO, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Burrs Playing Field	20 Wrygarth Av, Elloughton -Cum-Brough HU15 1DN	Football	1 adult football 11v11 pitch of standard quality with +2MES of actual spare capacity at time of peak demand. 1 youth football 9v9 pitch of standard quality with +2MES of actual spare capacity at time of peak demand. No record of any community use at time of assessment.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> LA, NGB
Common Lane Sports ground	Welton, HU15 1PT	Cricket	1 grass pitch providing 16 wickets of standard quality and no capacity issues. Used by Welton & Brough CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Little Weighton Playing Field	Old Village Road, HU20 3UJ	Football	1 adult football 11v11 pitch of standard quality with capacity of +1MES but no spare capacity at time of peak demand.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give adult football 11v11 pitches a +2MES that would sustain play at this site. Consider appropriate funding options for improving ancillary facilities (Dug outs).	<u>Long Term</u> LA
Newbald Playing Field	Back Lane, YO43 4SY	Football	1 adult football 11v11 pitch of standard quality with capacity of +1MES but no spare capacity at time of peak demand	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give adult football 11v11 pitches a +2MES that would sustain play at this site.	<u>Long Term</u> CO
North Cave Playing Fields	Church Street, HU15 2LJ	Cricket	1 grass pitch providing 9 wickets of standard quality and no capacity issues. Used by North Cave CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CO, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
North Cave Playing Fields	Church Street, HU15 2LJ	Football	2 adult football 11v11 pitches of good and standard quality played to their capacity and with no actual free capacity at time of peak play. 1 youth football 9v9 pitch of standard quality with a shortfall of -1MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give adult football 11v11 pitches a +1MES that would sustain play at this site. By improving quality to good will enable the 9v9 pitch a capacity that will be sustainable in the long term.	<u>Medium Term</u> CO, LA
South Hunsley School	East Dale Road, North Ferriby, HU14 3HS	Cricket	2 NTF providing 2 wickets used by the school but open to community use at weekends.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Football	3 adult football 11v11 pitches of good quality and capacity of +7.5MES but no actual spare capacity at peak time. 2 youth football 9v9 pitches of good quality and a capacity of +8MES but no actual spare capacity at peak time. Used for community use by local teams (North Ferriby United U15's & North Ferriby Sporting) at the time of the assessment.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Rugby Union	2 senior rugby union pitches of good quality and capacity of +6MES. Unused by local clubs for community use.	E3	Safeguard an appropriate level of pitch maintenance to sustain quality.	<u>Long Term</u> EE
				N1	Consider options to increase community use and to reduce overplay at Brantingham Park.	<u>Short Term</u> CLB, EE, NCB
AGP	1 full sized 3G rubber pile refurbished in 2017. This pitch is well used by local teams for football training during the mid-week.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Welton Road Playing Field	Welton HU15 1LZ	Football	1 adult football 11v11 pitch of poor quality (Drainage issues) with +1MES of actual spare capacity at time of peak demand. No record of any community use at time of assessment.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> CO. LA. NGB

6.9 Goole Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	5,866
16-64 Working Age	19,689
65 and over	6,026
Total 2019	31,581
Estimated 2024	32,749
<u>Supply</u>	
Total Pitches	39
<u>Demand</u>	
Total Clubs	13
Total Teams	69
<u>Development 2019/2024</u>	
Estimated New Houses	886

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Goole PPS	1	7	3	2	10	48	28		1	1					1	13	6	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Goole PPS		5			21	7								1	5

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Goole PPS	186	-4		-3	1					-4.0

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • The stage C assessment has determined that a new 3G long pile artificial grass pitch is required for football in the Goole Sub Area. The preferred site is The Snaith School. However, if the bid for the new 3G pitch at the school is not successful there is a commitment to locate the facility at one of two other sites within the sub area. Each of these scenarios will have a set of different conclusions for existing football pitches. Therefore when a site is secured for a new 3G pitch a revised action plan will be drawn up for football. Consideration should also be given to the opportunities of making any new 3G compliant for use by rugby. This could help reduce overplay at the Westfield Banks Sports Complex.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Carr Lane Cricket & Sports Ground	Goole DN14 6NF	Cricket <u>Priority Site</u>	2 grass pitches providing 20 wickets of standard quality and no capacity issues. 1 NTF pitch providing 1 wicket of standard quality and no capacity issues. Used by Goole Town CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. The club have aspirations to procure their own indoor sports hall for indoor training and coaching. The club would need major grants to finance this initiative and appraisals are at a very early stage. The club see the facility being used for cricket, walking cricket\football, netball, hockey training and indoor bowls.	<u>Long Term</u> CLB
		Football	1 adult football 11v11 pitch of standard quality and a capacity of +2MES and actual spare capacity of +1MES at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Uneven pitch surface)	<u>Long Term</u> CLB
Church Lane Sports Field Hook	Hook	Football	1 adult football 11v11 pitch of poor quality and a capacity of +1MES at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Damage pitch surface). By improving quality to good will give this adult football 11v11 pitch a +3MES that would sustain play at this site.	<u>Medium Term</u> CO

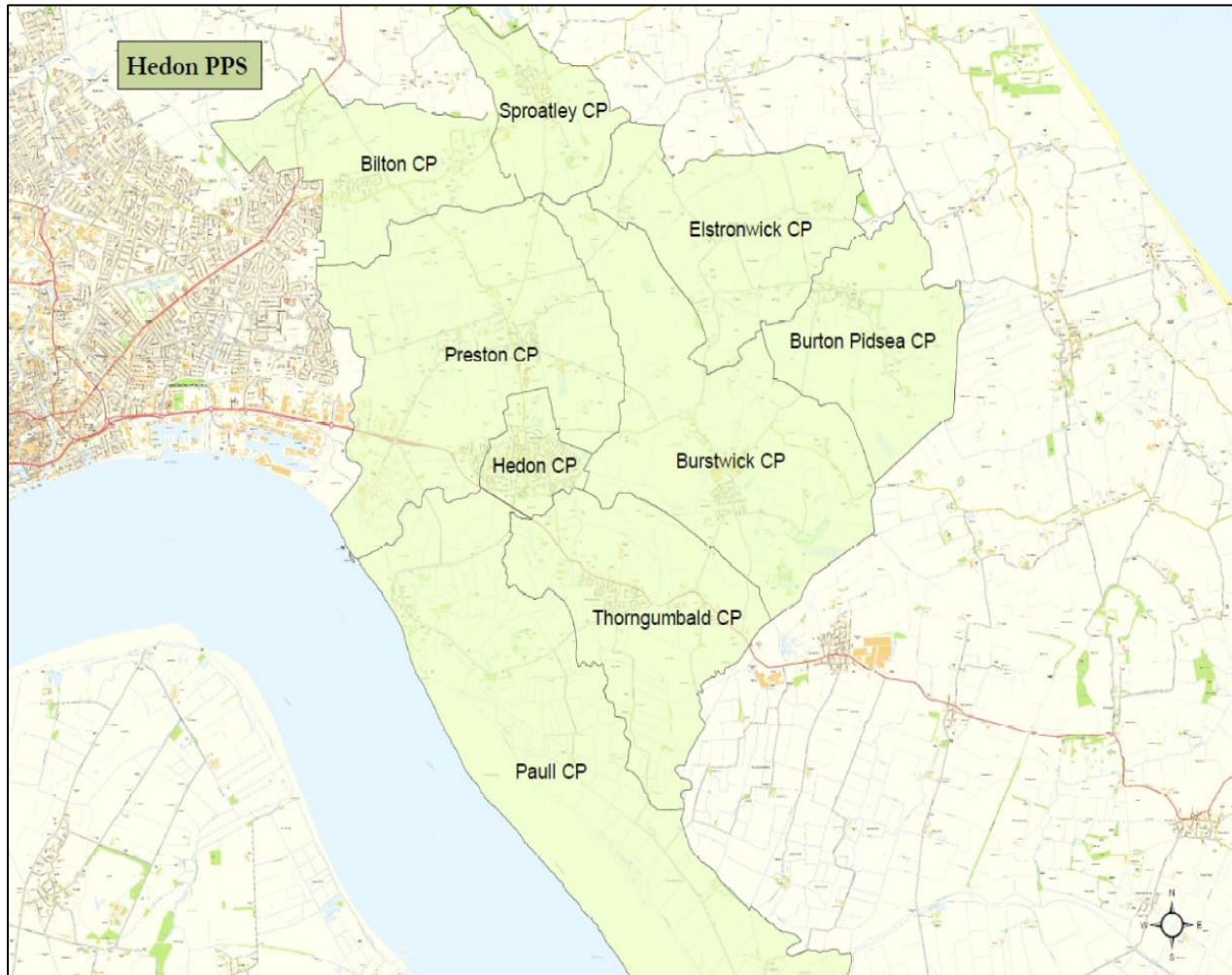
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Goole Academy	Centenary Road, DN14 6AN	Cricket	1 NTF providing 1 wicket used by the school but open to community use at weekends.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Football	2 adult football 11v11 pitches of standard quality and a capacity of +4MES. The school open their facilities to the community on a “pay and play” basis but facilities are seldom used. The school welcome community use but access to changing facilities may be an issue at times of peak demand. This site may be appropriate for new 3G pitch is The Snaith School site is not feasible.	E1, E2 N1	Introduce appropriate maintenance in order to improve pitch quality and capacity. Consider appropriate funding options for improving ancillary facilities (Changing, rooms & toilets). Consider options to increase community use.	<u>Long Term</u> EE, NGB
Grange Road Playing Field	Kent Road, Goole DN14 6TD	Football	1 adult football 11v11 pitch of standard quality and a capacity of +1MES and no actual spare capacity at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity. By improving quality to good will give the adult football 11v11 pitch a +2MES that will sustain play at this site.	<u>Medium Term</u> LA
Low Street Playing Field Swinefleet	Swinefleet	Football	1 Mini Soccer 7v7 pitch of poor quality and a capacity of +2MES. At the time of the assessment this pitch was not used for community use.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> LA
Main Street Playing Field	Pollington, DN14 0DW	Football	1 adult football 11v11 pitch of poor quality and overplayed by -1MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Surface damage). By improving quality to good will give the adult football 11v11 pitch a +1MES that will sustain play at this site.	<u>Short Term</u> CLB, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Millennium Field	Main Street, Pollington, DN14 0DW	Cricket	1 grass pitches providing 6 wickets of standard quality and no capacity issues. Used by Pollington CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Rawcliffe Bridge Recreation Ground	Bridge Lane, DN14 8NH	Football	1 adult football 11v11 pitch of poor quality and overplayed by -1MES and no actual spare capacity at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give the adult football 11v11 pitch a +1MES that will sustain play at this site.	<u>Short Term</u> CO, LA
Snaith Community Playing Field	Punton Walk, DN14 9TH	Football	1 adult football 11v11 pitch of poor quality and overplayed by -4MES. 4 youth football 9v9 pitches of poor quality and overplayed by -3MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Over play). Even by increasing the standard of the adult pitch to good a -3MES would exist due to existing demand at peak time. Consider transferring youth football 9v9 (match play & Training) to The Snaith School (Sundays). Consider re-designating youth football pitches for use by adult teams to accommodate overplay by adults on Saturdays.	<u>Short Term</u> CO, LA
				N1, N2		
South Park Goole	Swinefleet Road, DN14 5TJ	Football	2 adult football 11v11 pitches of poor and standard quality and overplay of -1MES at time of peak play. 1 youth football 9v9 pitch of standard quality and a capacity of +1MES but no actual free capacity at time of peak demand.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give the adult football 11v11 pitch a +2MES that will sustain play at this site. By improving quality to good will give the youth football 9v9 pitch a +3MES at peak time that will sustain play at this site. Consider appropriate funding options for improving ancillary facilities (Changing, rooms).	<u>Medium Term</u> LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
The Snaith School	Pontefract Road, Goole, DN14 9LB	Football 11v11	4 adult football 11v11 pitches of standard quality with a capacity of +7MES at time of peak play. The school invites community use but sees little use by local clubs. The school report that drainage issues may prevent play but more community use is welcomed on Sundays.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give the adult football 11v11 pitch a +11MES that at peak time will sustain play at this site. Consider options to increase community use.	<u>Medium Term</u> EE, LA, NGB
				N1		
		AGP	The stage C Assessment report (Page 47 – 55) has identified a lack of suitable 3G provision in the Goole Sub Area and surrounding communities. This site is a priority for new 3G provision and in 2019 was granted planning permission for a new artificial pitch.	N3	Provide one long Pile 3G pitch (65mm with shock pad) for use by football & rugby. Ensure sinking funding is in place for future refurbishment of 3G.	
				E2	Consider appropriate funding options for improving ancillary facilities (Changing, rooms & toilets).	<u>Medium Term</u> EE, LA, NGB
Victoria Pleasure Grounds	Marcus Street, Goole DN14 6TN	Football <u>Priority Site</u>	1 adult football 11v11 pitch of poor quality and a shortfall of -3MES. Used by 5 adult teams.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Poor grass cover, uneven wear due to overplay). Even by increasing the standard of the adult pitch to good a -2MES would exist due to existing demand at peak time of play. Consider relocating some adult play to Goole Academy using community use agreement. The school report spare capacity at weekends.	<u>Short Term</u> CLB, LA NGB
				N1		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
West Park Goole	Airmyn Road, DN14 6XD	Football	1 adult football 11v11 pitch of standard quality and a shortfall of -2MES. 4 youth football 9v9 pitches of standard quality and a shortfall of -1MES. This site may be appropriate for new 3G pitch is The Snaith School site is not feasible.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Overplay). Consider relocating adult play to Goole Academy and re designating pitch to youth football. By improving quality to good will give the youth football 9v9 pitch a +6MES at peak time that will sustain play at this site.	<u>Short Term</u> CLB, LA, NGB
				N1		
Westfield Banks Sports Complex	Westfield Lane, Hook, DN14 5PW	Rugby Union <u>Priority Site</u>	2 senior rugby pitches (Floodlit) of standard and poor quality and a shortfall in capacity of -5MES. 4 mini rugby pitches (3 floodlit) of poor quality and a capacity of +2.75MES.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will reduce overplay on senior rugby pitches to a level that is sustainable in the medium term. Consider appropriate funding options for extending\improving ancillary facilities (Changing, rooms & toilets). <u>Other Options</u> Longer term the Club may wish to consider access to an additional pitch. Either by using underused provision, purchase of farm land in local area (Costly option and would require change of use permissions). The club may wish to consider access to training facilities off site. This may link to any future AGP provision being considered in the sub area.	<u>Short Term</u> CLB, LA, NGB

6.10 Hedon Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	3,266
16-64 Working Age	12,591
65 and over	5,331
Total 2019	21,188
Estimated 2024	21,971
<u>Supply</u>	
Total Pitches	32
<u>Demand</u>	
Total Clubs	17
Total Teams	69
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Hedon	1	3	1	2	13	61	24	1	1	1		1	3	3	1	1	1	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Hedon	1	1	1	7	16	2				2	1		1		

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Hedon	68	-3.5		-4	14	3	5			

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • Shortfalls in Match Equivalent Sessions for football can be accommodated within the sub area.
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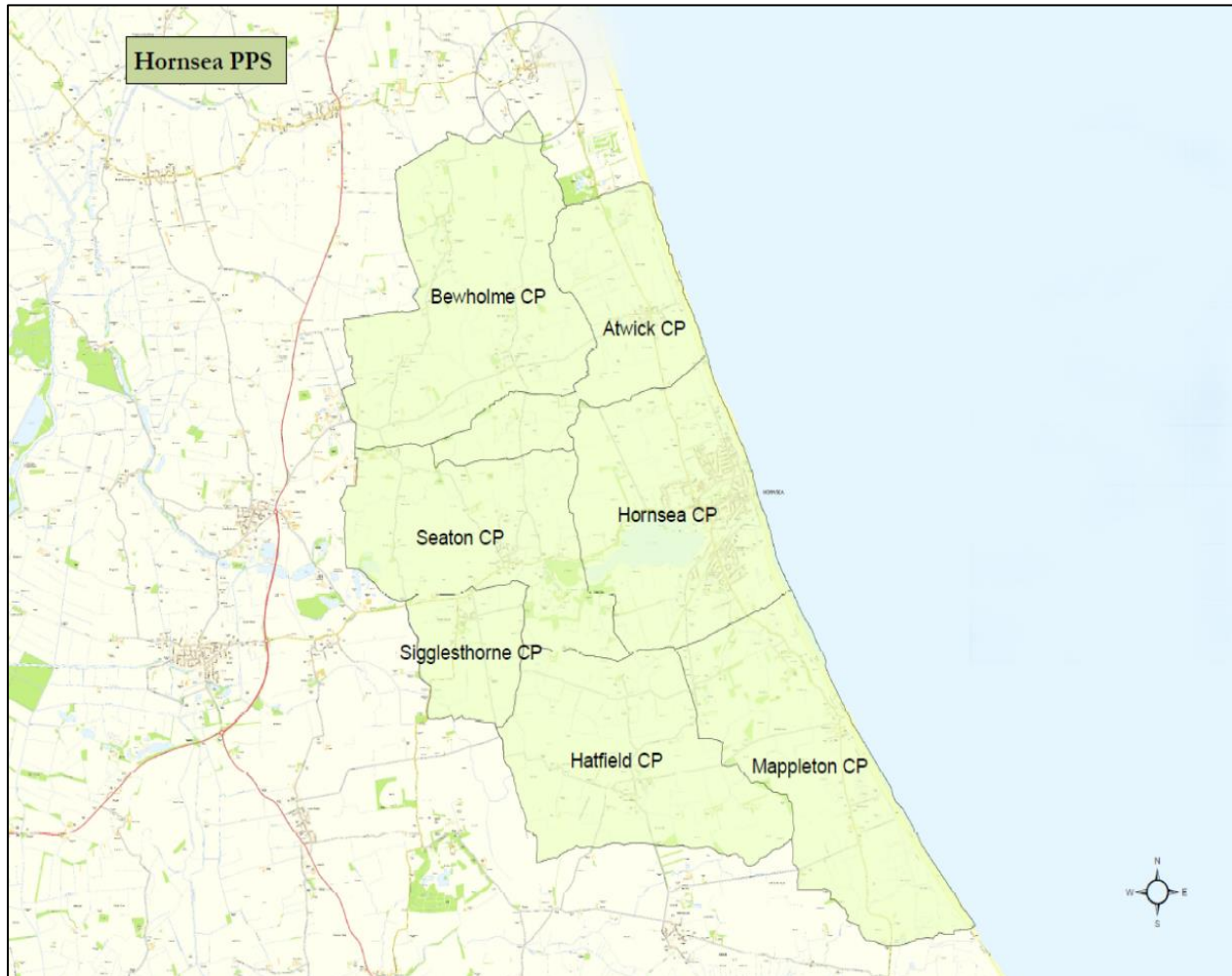
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bilton Memorial Playing Fields	Main Road, HU11 4AA	Football	1 adult football 11v11 pitch of standard quality but overplayed by -2MES. 2 youth football 9v9 pitches of standard quality but overplayed by -1MES	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Over use). By improving quality to good will give youth football 9v9 pitches a +1MES that would sustain play at this site. However improving quality of the adult playing pitch will only reduce overplay by to -1MES. Consider moving some play to Burton Pidsea Playing Fields.	<u>Short Term</u> CO, NGB
		Rugby League	1 senior rugby league pitch of standard quality and capacity of +0.75MES and played to a level it can sustain.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Damage to pitch surface). By improving quality the pitch will be able to sustain play going forward.	<u>Long Term</u> CO
Burton Pidsea Playing Fields	Back Lane, HU12 9AN	Football	1 adult football 11v11 pitch of poor quality (Poor grass cover & drainage issues) with a capacity of +1MES as site is not used by community clubs.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use. Consider opportunities to transfer some adult play from Bilton Memorial Playing Fields to reduce demand on existing adult pitch.	<u>Medium Term</u> CO, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Eastside Community Sports Trust	Staithe Road, Hedon, HU12 8DX	Football <u>Priority Site</u>	2 adult football 11v11 pitches of standard quality and a capacity of +1.5MES but no actual spare capacity at peak time. 1 youth football 9v9 pitch of standard quality and a capacity of +1MES but no actual spare capacity at peak time. 3 mini soccer 7v7 pitches of standard quality and a capacity of +7MES but no actual spare capacity at peak time.	E1, E2	This site was being considered for relocation due to industrial development at the time of assessment. Existing site requires new changing facilities for both male and females to remove safeguarding issues. Introduce appropriate maintenance in order to improve pitch quality and capacity (Poor grass cover & drainage issues).	<u>Medium Term</u> CO, LA. NGB
		Rugby League	1 senior rugby league pitch of good quality and a capacity of +0.75MES but no actual spare capacity at peak time.	E3	This site was being considered for relocation due to industrial development at the time of the assessment: Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Medium Term</u> CO, LA. NGB
		Rugby Union	1 senior floodlit rugby union pitch of good quality and a capacity of +2MES but no actual spare capacity at peak time	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Medium Term</u> CO, LA. NGB
				P1	This site was being considered for relocation due to industrial development at the time of the assessment. Protect pitch until suitable alternatives have been agreed with NGB and other relevant stakeholders	
Greville Road Playing Field	Hedon	Football	1 youth football 9v9 pitch of poor quality (Drainage issues) with a capacity of +1MES as the site is not used by community clubs.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use. Look at the opportunities to transfer some youth football 9v9 play from Plumtree Road Playing Field.	<u>Long Term</u> LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Paull Sports Ground	Thorngumbald Road	Football	1 adult Football 11v11 pitch with goal posts of standard quality with capacity of +2MES at time of peak demand. Goal posts but no record of any community use at time of assessment.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> LA, NGB
Plumtree Road Playing Field	Thorngumbald, HU12 9QH	Football	2 adult football 11v11 pitches of standard quality with capacity of +2MES but no spare capacity at peak time. 1 youth football 9v9 pitch of standard quality and a shortfall of -1MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Over play). Look at opportunities to transfer some youth football 9v9 play to Greville Road Playing Field to reduce demand on existing youth pitch.	<u>Medium Term</u> CO, LA, NGB
				P3		
Preston Playing Fields	Addison Road, HU12 8SZ	Football	1 adult football 11v11 pitch of standard quality with no spare capacity and played to a level it can sustain.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Over play).	<u>Medium Term</u> CO
South Holderness Cricket Club	Drapers Lane, Hedon, HU12 8BG	Cricket	1 grass pitch providing 10 wickets of standard quality and no capacity issues 1 none turf pitch of poor quality and unable to provide any capacity for sport.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Damaged surface) Consider appropriate funding options for improvements to resurface NTF pitch to meet TS6 Performance standards	<u>Medium Term</u> <u>CLB</u> , <u>NGB</u>
South Holderness Technology College	Station Road, Preston, HU12 8UZ	AGP	1 Long pile 3G pitch laid in 2012 with no capacity issues.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Cricket	1 none turf wicket of good quality with no capacity issues. Open to community use by mainly used by the school.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of school use.	<u>Long Term</u> EE

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
South Holderness Technology College	Station Road, Preston, HU12 8UZ	Football	2 adult football 11v11 pitches of good quality but overplay of -0.5MES. 1 youth football 9v9 pitch of good quality and capacity of +3MES put no spare capacity at peak time of play. 2 mini soccer 7v7 pitches of good quality and +7MES actual spare capacity at peak time of play. 1 mini soccer 5v5 pitch of good quality and +5MES of actual spare capacity at peak time of play. Used for school use and by four local football clubs for community use.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Adult football pitches are over played to a level that can be sustained in the short term. Consider transferring some none school use (mid-week football training) to Eastside Community Sports Trust.	<u>Medium Term</u> CLB, NCB
		Rugby League	1 senior rugby league pitch of good quality but no free capacity.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
Sproatley Playing Fields	Park Road, HU11 4PG	Football	1 adult football 11v11 pitch of standard quality with a capacity of -3MES. 2 youth football 9v9 pitches of standard quality with a capacity of -4MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Surface damage and drainage issues). By improving quality to good, adult football 11v11 pitch would still maintain a capacity of -2MES. Consider moving youth play from this pitch by redesigning the pitch layout to accommodate an additional 1 youth 9v9 or mini soccer pitch. By improving the quality of youth football 9v9 pitches to good would remove the current shortfall at peak time to a level that can be sustained.	<u>Medium Term</u> CLB
				N2		

6.11 Hornsea Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	1,543
16-64 Working Age	5,764
65 and over	3,171
Total 2019	10,478
Estimated 2024	10,865
<u>Supply</u>	
Total Pitches	11
<u>Demand</u>	
Total Clubs	5
Total Teams	32
<u>Development 2019/2024</u>	
Estimated New Houses	340

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Hornsea PPS	1	4	1		2	14	6	1	1	2					1	12	3	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Hornsea PPS	1			6	1								2		1

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Hornsea PPS	45	4			6		8			-1.75

Key Issues	<ul style="list-style-type: none"> • There is a need to improve and maintain existing pitch quality in the sub area. • Consider more community use at educational establishments to reduce shortfalls in supply.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Hollis Recreational Ground	Westwood Avenue, Hornsea HU18 1EE	Cricket <u>Priority Site</u>	1 grass pitch providing 17 wickets of good quality and no capacity issues. Used by Hornsea CC.	E2, E3	Safeguard appropriate levels of pitch maintenance to sustain current levels of play. Consider appropriate funding options for improving ancillary facilities (Club house covers & training equipment.)	<u>Long Term</u> CLB, LA, NGB
		Football <u>Priority Site</u>	1 adult football 11v11 pitch of good quality providing a capacity of +2MES but no actual free capacity at time of peak play.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB, LA
		Rugby Union	2 senior rugby union pitches one of poor and one of good quality with a shortfall of -5.25MES	E1, E2 N1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues.) By improving quality of poor pitch to good would reduce the shortfall to -2.75MES. Training pitch is floodlit but is too small for competitive play. Options may exist to spread training by installing floodlighting to main pitch. However this would only transfer demand across the site. The club (Hornsea RUFC) have a good relation with Hornsea School & Language College (Coaching support) consider options for community use agreements to use the schools rugby pitches for play on weekends (or mid-week training). Long term, opportunities may exist (subject to new 3G in Driffield or Beverley) to transfer some mid-week training.	Short <u>Term</u> CLB, CO, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Hornsea School & Language College	Eastgate, HU18 1DW	Football	2 adult football 11v11 pitches of good quality with a capacity of +2MES. 2 mini soccer 7v7 pitches of good quality with a capacity of +6MES. Used for school use and local football clubs using formal agreements.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Rugby Union	1 senior rugby union pitch of good quality and a capacity of +3MES. Used for school use only.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
				N1	Consider options to enable community use by local rugby union clubs using formal agreements.	<u>Short Term</u> EE
AGP	Long pile 3G almost at capacity. Used for school use, football training during the mid-week (Tue-Thurs) and rugby union training.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE		
North Road Playing Field	Water Lane, Bewholme, YO25 8DX	Football	1 youth football 9v9 pitch of standard quality providing a capacity of +2MES but Goals and nets but no teams indicated using this pitch for competitive play.	P3	Explore options to increase community use and long term alternative use for other sports or recreation use.	<u>Long Term</u> CO, LA, NGB

6.12 Howden Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	2,034
16-64 Working Age	7,552
65 and over	2,712
Total 2019	12,298
Estimated 2024	12,753
<u>Supply</u>	
Total Pitches	20
<u>Demand</u>	
Total Clubs	7
Total Teams	36
<u>Development 2019/2024</u>	
Estimated New Houses	363

2) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Howden PPS	4	13	4	2	3	23	14											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Howden PPS		6		4	8	2									

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Howden PPS	193	6.5	1	1	5					

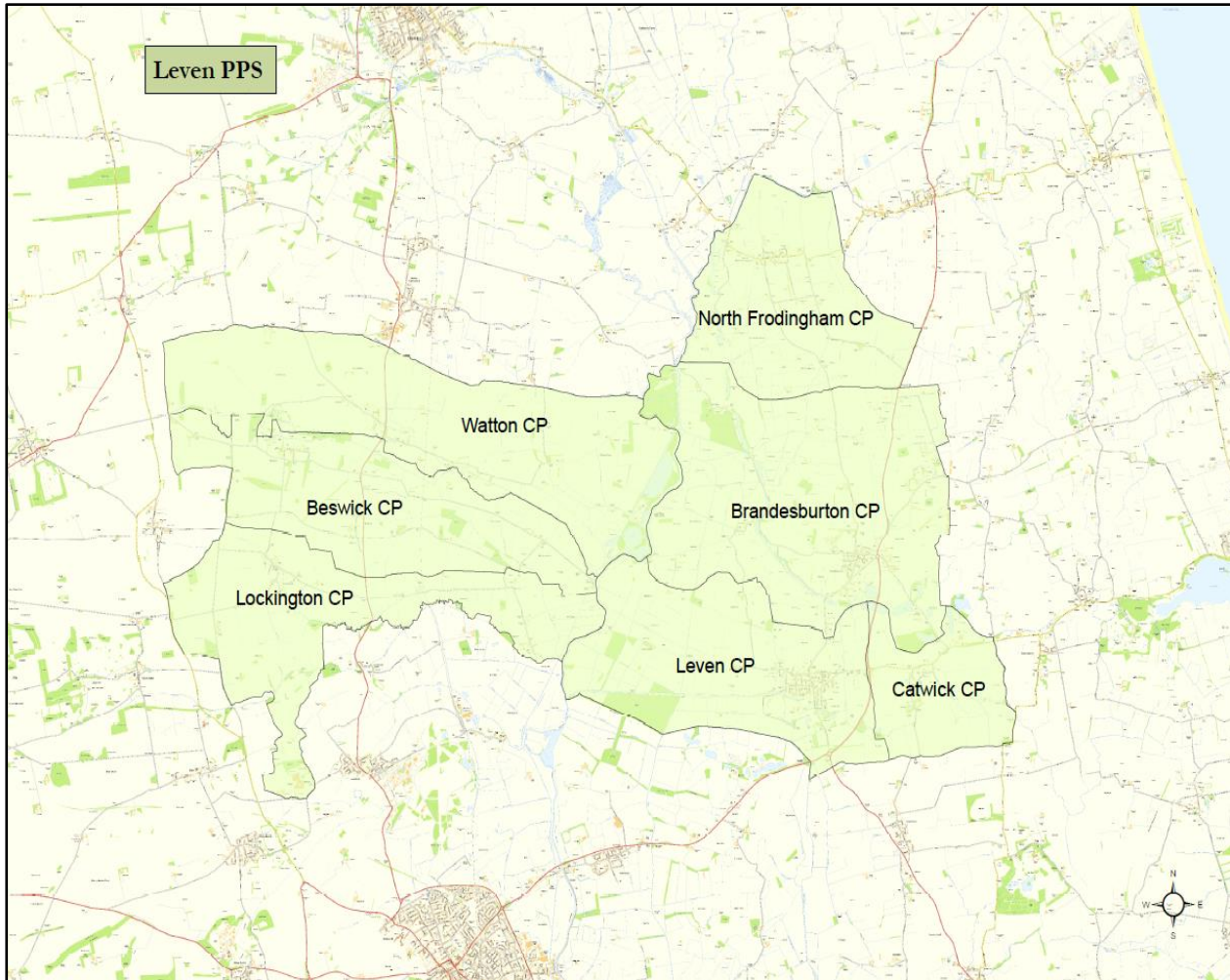
Key Issues	<ul style="list-style-type: none"> There is a need to improve pitch quality to “Good” for some sites in the sub area.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Ashes Playing Field	Treeton Road, Howden DN14 7DN	Football	1 adult football pitch of standard quality and actual free capacity of +4MES. The site has seen little community use since the pavilion was destroyed by fire. Previous use included cricket which is no longer played at the site.	P3	Consider options to reinstate this public playing field for sport. Consider appropriate funding options for improving ancillary facilities (new changing facilities, toilets etc.)	<u>Long Term</u> LA, PO
Barmby on the Marsh Cricket Ground	High Street	Cricket	1 cricket pitch providing 7 wickets of standard quality with no capacity issues. Used by Barmby on the Marsh CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Clementhorpe Road Sports Field	Gilberdyke HU15 2UG	Football	1 youth football 9v9 pitch of standard quality and a capacity of +2MES. No record of any community use at time of assessment.	P1, P3	Protect site for community sport. Consider options to increase use by local football teams.	<u>Long Term</u> LA, NGB
Eastrington Playing Fields	High Street, DN14 7PH	Cricket	1 grass pitch providing 5 wickets of standard quality with a shortfall of -2MES per season. Used by Eastrington CC.	E2	Consider appropriate funding options to provide NTF. This would allow the club to transfer training (3MES over season) away from existing grass wickets and reduce wear and tear.	<u>Medium Term</u> CO, NGB
		Football	1 adult football 11v11 pitch of poor quality with +1 MES actual spare capacity at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues.) By improving quality to good will give the adult football 11v11 pitches a +3MES that will provide opportunities for more play.	<u>Medium Term</u> CO
Howden Junior Sports Field	Hailgate, DN14 7SL	Football <u>Priority Site</u>	1 adult football 11v11 pitch of poor quality with a shortfall in capacity of -1MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues.) By improving quality to good will give the adult football 11v11 pitches a +1MES that will provide opportunities for more play.	<u>Short Term</u> CLB, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Howden School & Technology College	Derwent Road, DN14 7AL	Cricket	1 NTF pitches providing 1 wicket of standard quality. Used for school use but available for community use.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Football	2 adult football 11v11 pitches of good quality and a capacity of +5MES and actual spare capacity of +1MES at peak time of play. 2 youth football 9v9 pitches of good quality and a capacity of +4.5MES but no and actual spare capacity at peak time of play. Used for community use by Howden FC using formal agreement.	E2, E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improving ancillary facilities (extending changing facilities.) The school report that limitations of existing changing facilities may restrict community use.	<u>Medium Term</u> EE, NGB
		AGP	1 Long pile 3G pitch laid in 2007 and beyond its serviceable life. Used for mid-week training by local football clubs.	E1	The school report that the 3G pitch will be resurfaced in 2019.	<u>Short Term</u> EE
Ings View Sports Field, Gilberdyke	Main Road, HU15 2SP	Cricket	1 grass pitch providing 10 wickets of standard quality with no capacity issues. 1 NTF providing 1 wicket of standard quality. Used by Gilberdyke CC.	E2, E3	Safeguard an appropriate level of pitch maintenance to sustain current levels of play. The club have suffered damaged nets due to vandalism. Consider options to provide new ancillary items at this site.	<u>Medium Term</u> CLB, LA, NGB
		Football	1 adult football 11v11 pitch of standard quality and a capacity of +1.5MES with actual spare capacity of +0.5 at peak time. 1 youth football 11v11 pitch of standard quality and a capacity of +1MES but no spare capacity at time of peak play. 1 youth football 9v9 pitch of standard quality and a capacity of +1MES but no spare capacity at time of peak play. 2 mini soccer 7v7 pitches of standard quality and a capacity of +5.5MES with actual spare capacity of +5MES at peak time of play.	E2, E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improving ancillary facilities. At the time of the assessment the site had been awarded funding from the Football Foundation, Commuted Sums and partnership money towards pavilion improvements.	<u>Medium Term</u> CLB, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
The Recreation Field Newport	Main Road	Cricket	1 grass pitch providing 9 wickets of standard quality and no capacity issues Used by Newport CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Discuss options with football colleagues to reduce pitch wear (Outfield) due over play by football teams.	<u>Long Term</u> CO, CLB
		Football	1 adult football 11v11 pitch of standard quality and a capacity of +2MES and actual spare capacity of +1MES at time of peak play.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CO, CLB

6.13 Leven Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	920
16-64 Working Age	3,528
65 and over	1,586
Total 2019	6,034
Estimated 2024	6,257
<u>Supply</u>	
Total Pitches	8
<u>Demand</u>	
Total Clubs	7
Total Teams	22
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Leven PPS	3	11	2		4	11	6											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Leven PPS		2		2	4										

3) Carrying Capacity Summary

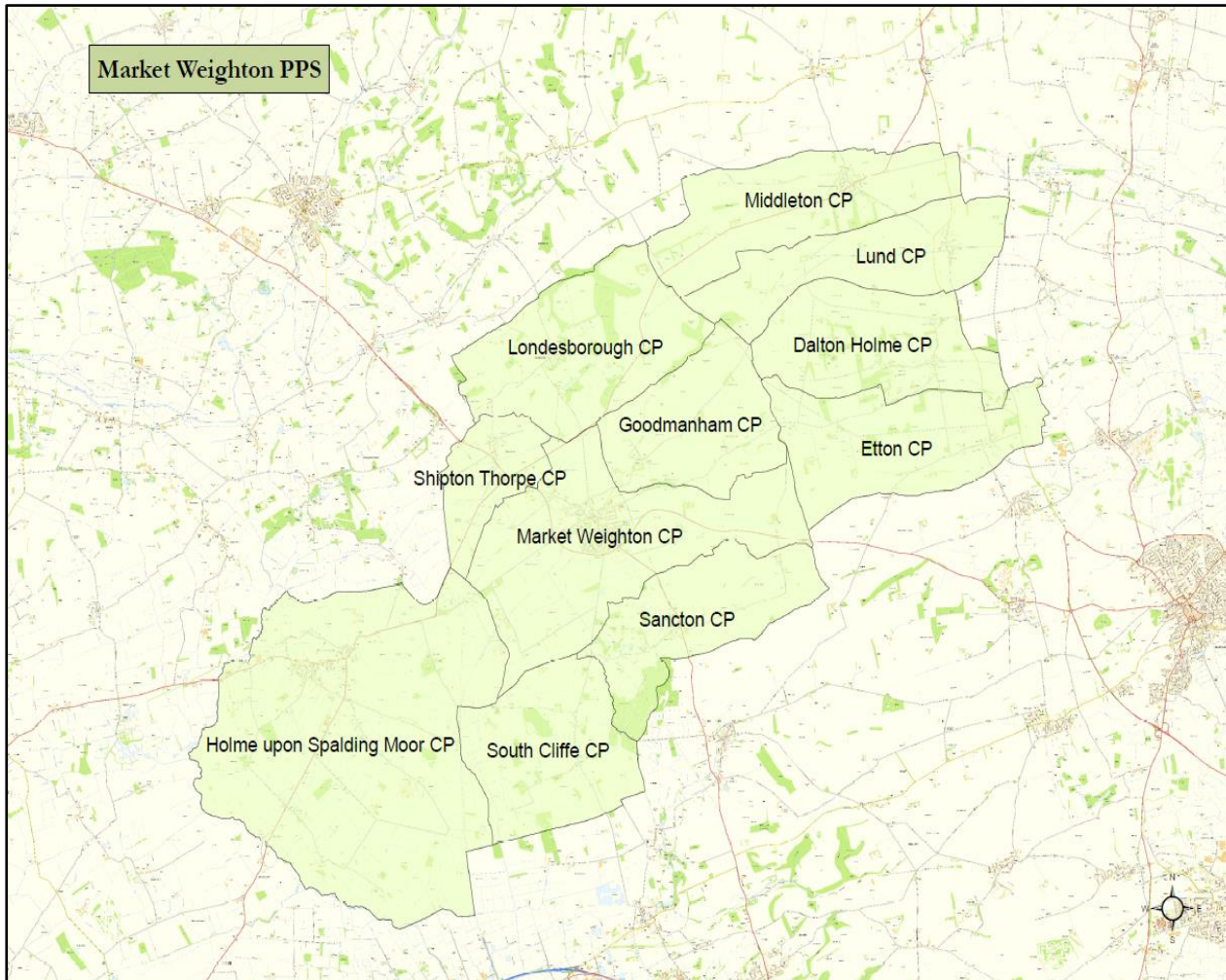
Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9V9	Mini Soccer 7V7	Mini Soccer 5V5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Leven PPS	65	-1.5		1						

Key Issues	<ul style="list-style-type: none"> There is a need to improve pitch quality to “Good” across most sites in the sub area.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Brandesburton Playing Field	Catwick Lane, YO25 8RY	Football	2 adult football 11v11 pitches of standard quality with a capacity shortfall of -1.5MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Pitch overplayed). By improving quality to good will give adult football 11v11 pitches a +0.5MES that would sustain play at this site. In late 2018, The club (Brandesburton AFC) gained access to a new playing field (Mill Lane, Brandesburton) generated from contributions from new development. This will be used as an additional pitch starting 2019.	<u>Medium Term</u> CLB
New Road Playing Fields	Dacre Lakeside, Brandesburton YO25 8RX	Cricket	1 grass pitch providing 7 wickets of standard quality and no capacity issues. Used by Leven CC.	E1	Introduce appropriate maintenance to improve pitch quality and capacity.	<u>Long Term</u> CLB
North Frodingham Playing Field	South Townside Road, YO25 8LE	Cricket	1 grass pitch providing 6 wickets of standard quality and no capacity issues Used by North Frodingham CC.	E1	Introduce appropriate maintenance to improve pitch quality and capacity.	<u>Long Term</u> CLB
		Football	2 adult football 11v11 of good quality and a capacity of +4MES but no actual spare capacity at peak time of play.	E3	Safeguard an appropriate level of pitch maintenance to sustain current levels of play.	<u>Long Term</u> CO

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
North Street Playing Field	North Street, Leven HU17 5NF	Football	1 adult football 11v11 pitch of standard quality and capacity of +0.5MES but no actual spare capacity at peak time of play. 1 youth football 11v11 pitch of standard quality and capacity of +1MES but no actual spare capacity at time of peak play.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Damage pitch surface). By improving quality to good will give adult football 11v11 pitches a +1.5MES that would sustain play at this site. By improving quality to good will give youth football 11v11 pitches a +2MES that would sustain play at this site. Consider appropriate funding options for improving ancillary facilities (Club house refurbishment).	<u>Medium Term</u> PO, LA, NGB

6.14 Market Weighton Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	2,099
16-64 Working Age	7,936
65 and over	2,963
Total 2019	12,998
Estimated 2024	13,478
<u>Supply</u>	
Total Pitches	16
<u>Demand</u>	
Total Clubs	6
Total Teams	31
<u>Development 2019/2024</u>	
Estimated New Houses	409

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Market Weighton PPS	2	9	2	2	4	22	13										1	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Market Weighton PPS		4		1	5	7								1	

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9V9	Mini Soccer 7V7	Mini Soccer 5V5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Market Weighton PPS	114	2		0.5	-0.5					3.5

Key Issues	<ul style="list-style-type: none"> • There is a need to improve pitch quality to “Good” across most sites in the sub area. • Consider more community use of Market Weighton School. The school experience drainage issues but are keen to offer all their pitches for community using on evenings and weekends.
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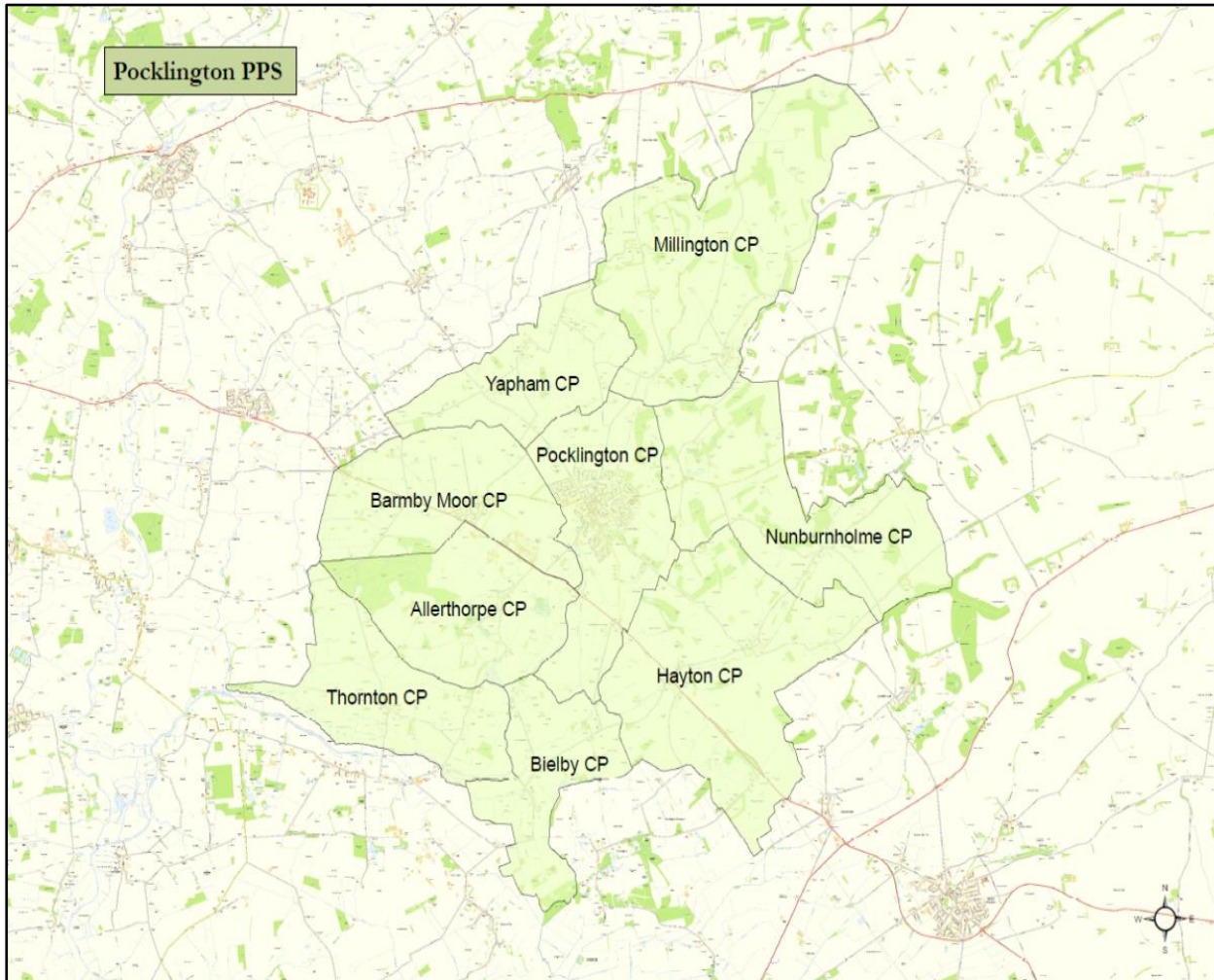
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Goodmanham Road Recreation Ground	YO43 3HU	Football <u>Priority Site</u>	2 adult football 11v11 pitches of poor quality and a capacity of +1MES and actual spare capacity of +1MES at peak time of play.	E1, E2	<p>Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues, uneven pitch\grass cover). Refer to FA Pitch Evaluation Report April 2016 for more detail.</p> <p>By improving quality to good will give the adult football 11v11 pitches a +4MES that would sustain play.</p> <p>Consider appropriate funding options for improving ancillary facilities (Changing facilities and security).</p>	<u>Short Term</u> CLB, LA NGB
HOSM Recreation Field	High Street, YO43 4EN	Football	<p>1 adult football 11v11 pitch of good quality and a capacity of +1.5MES but no actual spare capacity at time of peak play.</p> <p>1 youth football 9v9 pitch of poor quality and a capacity of +0.5MES but no actual spare capacity at time of peak play.</p> <p>1 mini soccer 7v7 pitch of poor quality and a shortfall of -0.5MES.</p>	E1, E2	<p><u>Adult Football 11v11 pitch:</u> Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.</p> <p><u>Youth 9v9 and mini soccer 7v7 pitch:</u> Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues).</p> <p>By improving quality to good will give the youth football 9v9 pitch a +3MES that would sustain play.</p> <p>By improving quality to good will give the mini soccer 7v7 pitch a +3.5MES that would sustain play.</p> <p>Consider appropriate funding options for improving ancillary facilities (Car parking).</p>	<u>Medium Term</u> CO, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Londesborough Park Cricket Club	York, YO43 3LL	Cricket	1 grass pitch providing 12 wickets of standard quality and no capacity issues. Used by Londesborough Park CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Market Weighton School	Spring Road, YO43 3JF	Cricket	2 NTF pitches providing 2 wickets of standard quality. Used by the school but available for community use.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
		Football	3 adult football 11v11 pitches of standard quality and a capacity of +6MES. 1 youth football 9v9 pitch of standard quality and a capacity of +1.5MES. The school is used for community use by local youth football teams. However the school experience drainage issues that prevent all pitches being available on week day evenings and weekends.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give the adult football 11v11 pitches a +9MES that would sustain play. By improving quality to good will give the youth football 9v9 pitch a +3.5MES that would sustain play. The school are open to more community use from local clubs (adult\youth). Explore possibilities of community use agreements.	<u>Medium Term</u> CLB, EE, NGB
				N1		
		Hockey	2 grass hockey pitches for curriculum and introductory use.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
Rugby Union	1 senior rugby union pitch of standard quality and a capacity of +2MES. This pitch was not used for community use at the time of the assessment. However the school experience drainage issues that prevent all pitches being available.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). The school are open to more community use from local clubs (adult\youth). Explore possibilities of community use agreements. (Subject to demand).	<u>Medium Term</u> CLB, EE, NGB		
		N1				

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Market Weighton School	Spring Road, YO43 3JF	AGP	1 sand dressed 1/3 full sized pitch of standard quality built in 2008. The pitch is used for school use and community football training during the week.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider options to upgrade this pitch to a full sized long pile 3G pitch. This would accommodate local need and possible demand for 3G pitches in the northwest of the East Riding.	<u>Long Term</u> EE, LA, NGB
				N3		
Middleton on the Wolds Recreation Ground	Front Street, YO25 9UA	Cricket	1 grass pitch providing 6 wickets of standard quality but overplayed by 16 MES over the course of the season. Used by Middleton and North Dalton CC.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Rabbit problems). Consider options to add 3 grass wickets to accommodate demand. Consider funding options to provided 1 NTF to reduce training demand on existing wickets. Consider appropriate funding options for improving ancillary facilities (None Turf Pitch & Nets). Discuss options with football colleagues to reduce pitch wear (Outfield) due over play by football teams.	<u>Short Term</u> CLB, NGB
		Football	1 adult football 11v11 pitch of poor quality and played up to its capacity and unable to provide any additional play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues and uneven pitch surface). By improving quality to good will give the adult football 11v11 pitch a +2MES that would sustain play.	<u>Short Term</u> CLB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Shiptonthorpe Sports Field	Station Road, YO43 3PD	Football <u>Priority site</u>	1 adult football 11 v 11 pitch of standard quality but a shortfall of -2MES. 2 youth football 9v9 pitches of poor quality and a shortfall of -4MES.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). Refer to FA Pitch Evaluation Report Dec 2015 for more detail. By improving quality to good will give the adult football 11v11 pitch a -1MES. Consider moving some play to Market Weighton School using community use agreement for 11v11 adult pitch. By improving quality to good will give the youth football 9v9 pitches a +2MES that would sustain play.	<u>Short Term</u> LA, NGB
				N1		

6.15 Pocklington Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	1,863
16-64 Working Age	6,896
65 and over	2,790
Total 2019	11,549
Estimated 2024	11,976
<u>Supply</u>	
Total Pitches	35
<u>Demand</u>	
Total Clubs	7
Total Teams	55
<u>Development 2019/2024</u>	
Estimated New Houses	568

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Pocklington PPS	2	16	6		3	22	14		1	1	2				1	16	13	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Pocklington PPS	1	3	2	1	8	5	2						11		2

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Pocklington PPS	106	4			5.5			30.6		3.5

Key Issues	<ul style="list-style-type: none"> The stage C assessment has determined that a new 3G long pile artificial grass pitch is required for football in the Pocklington Sub Area. The preferred site to be agreed following feasibility studies. Rugby union face overplay and lack of floodlight at some sites.
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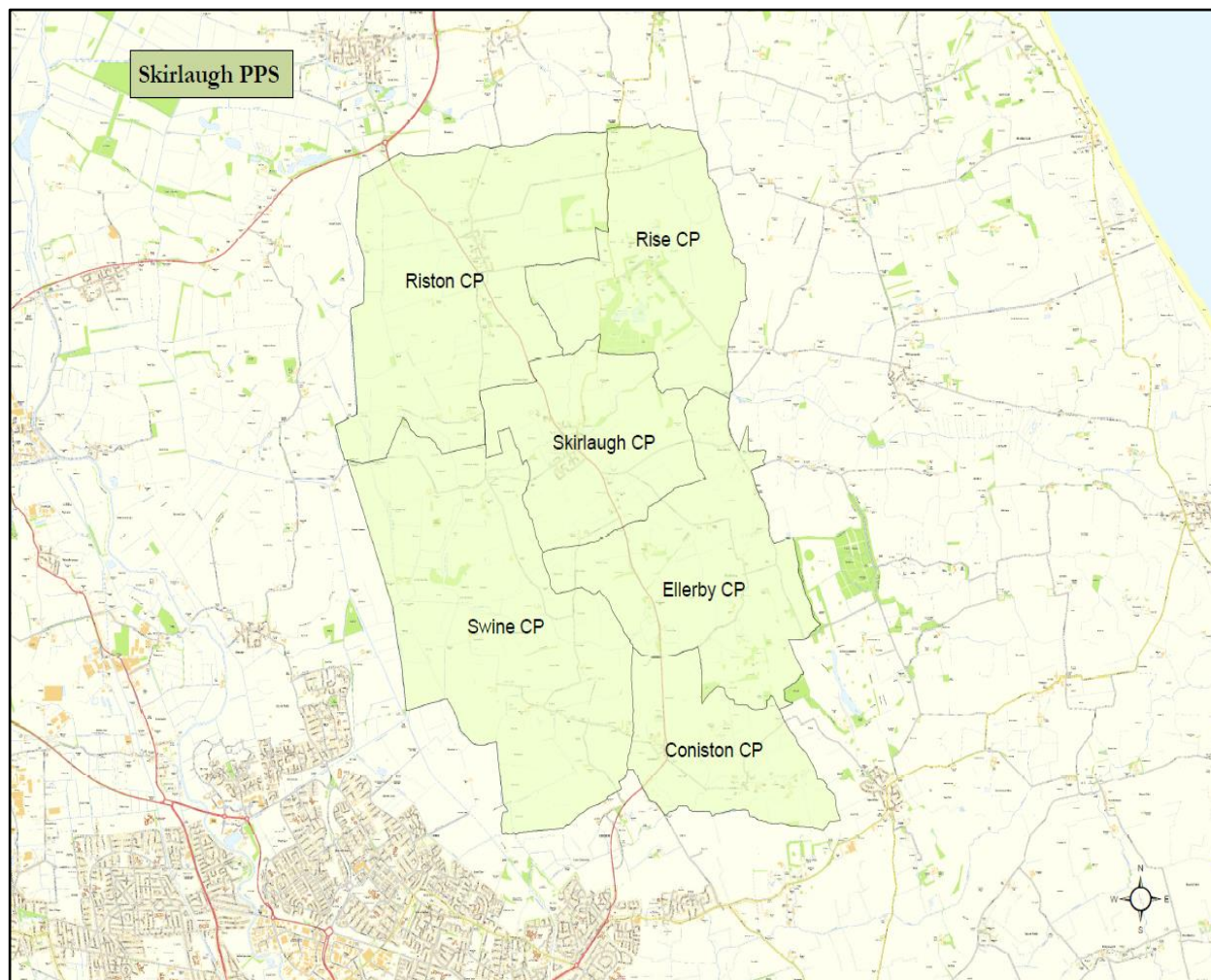
Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Burnby Lane Cricket Ground	YO42 2QE	Cricket	1 grass pitch providing 12 wickets of standard quality and no capacity issues. 1 NTF providing 1 wicket of standard quality and no capacity issues. Used by Pocklington CC.	E2, E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improving ancillary facilities (New nets, score board and covers).	<u>Medium Term</u> CLB, ECB
Flat Lane Sports Field	Barmby Moor YO42 4EG	Cricket	1 grass pitch providing 4 wickets of standard quality and no capacity issues. Previously used by Barmby Moor CC (Club folded).	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Medium Term</u> PO
		Football <u>Priority Site</u>	1 adult football 11v11 pitch of standard quality and played to a level the pitch can sustain. 3 youth football 9v9 pitches of standard and poor quality with a capacity of +4 MES but no actual spare capacity at time of peak play.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will give the adult football 11v11 pitch a +1MES that would sustain play. By improving quality to good will give the adult football 9v9pitches a +10MES that would provide actual spare capacity at time of peak play.	<u>Medium Term</u> PO
Francis Scaife Playing Field	New Street, Pocklington YO42 2QE	Cricket	1 grass pitch providing 8 wickets of poor quality and providing no capacity for play. Used as by Pocklington CC as a second ground.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). Consider appropriate funding options for improving ancillary facilities (new nets, and covers).	<u>Medium Term</u> CLB, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Henry Thirsk Amenity Centre	The Balk, Pocklington YO42 2NZ	Football <u>Priority Site</u>	<p>3 adult football 11v11 pitches of standard and good quality and providing a capacity of +2.5MES but no spare capacity at peak time of play.</p> <p>1 youth football 9v9 pitch of standard quality with a capacity of +0.5MES but no actual spare capacity at time of peak play.</p> <p>2 mini soccer 7v7 pitches of standard quality with a capacity of +6.5MES and actual spare capacity of +6MES at time of peak play.</p> <p>The club (Pocklington Town FC) are considering options to add an additional pitch, improve car parking and modernise their facilities. The club have been awarded commuted sums to explore their improvement options.</p>	E1, E2, E3	<p>Introduce appropriate maintenance in order to improve pitch quality and capacity. Refer to FA Pitch Evaluation Report 2015 for more detail.</p> <p>Consider appropriate funding options for improving ancillary facilities.</p> <p>Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.</p>	<u>Medium Term</u> CLB, LA, NGB
				N3, N4	<p><u>New Pitch</u></p> <p>At the time of the assessment the land for the new pitch had not been handed over in a fit condition. The club (Pocklington Town FC) had received pitch machinery funding from the Football Foundation, and ongoing dialogue continued with the club about Improving the changing room's facilities.</p>	
Kilnwick Road Sports Field	Pocklington YO42 2LL	Rugby Union <u>Priority Site</u>	<p>2 senior rugby union pitches of good quality but overplayed by -4.5MES. Used by Pocklington RUFC as their second ground. The site is not flood lit and lacks opportunities for training on midweek evenings.</p>	E2, E3	<p>Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.</p> <p>Consider appropriate funding options for improving ancillary facilities (Flood lighting, changing facilities, toilets, club house).</p> <p>Consider relocating some senior play to Pocklington School and/or Woldgate College using community use agreement.</p>	<u>Short Term</u> CLB, NGB
				N4		

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Pocklington Independent School	West Green, YO42 2NJ	Rugby	7 senior rugby union pitches of standard quality and providing a capacity of +14MES. The school offers these pitches out for community use on Sundays	E3 N1	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Explore possibilities of community use agreements with Pocklington RUFC.	<u>Medium Term</u> EE
		AGP	2 sand based full sized pitches built in 2008, used for school use and by community hockey clubs outside of the school curriculum.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> EE
Pocklington RUFC Ground	Burnby Lane, YO42 2QB	Rugby <u>Priority Site</u>	2 senior rugby union pitches of good quality but overplayed by -2.25MES. Used by Pocklington RUFC as their home ground. The site has one floodlit pitch and lacks opportunities to alternate training on midweek evenings.	E2, E3 N4	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improving ancillary facilities (Flood lighting, changing facilities, toilets, club house). Consider relocating some senior play to Pocklington School and/or Woldgate College using community use agreement.	<u>Short Term</u> CLB, NGB
Woldgate College	Kilnwick Road, Pocklington YO42 2LL	Cricket	1 grass wicket providing 7 wickets of poor quality and no capacity. The school report that they struggle to meet their curriculum fixtures due to poor quality playing pitches. The school suffer from mole\rabbit problems and drainage issues that force the school to use alternative offsite community pitches.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity.	<u>Short Term</u> EE, LA, NGB
		Football	4 adult football 11v11 pitches of poor quality and a capacity of +4MES. The school report that they struggle to meet their curriculum fixtures due to poor quality playing pitches. The school suffer from mole\rabbit problems and drainage issues that force the school to use alternative offsite community pitches.	E1, E2	Introduce appropriate maintenance in order to improve pitch quality and capacity. Consider appropriate funding options for improving ancillary facilities (Changing, rooms & toilets).	<u>Short Term</u> EE, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Woldgate College	Kilnwick Road, YO42 2LL	Rugby Union	2 senior rugby union pitches of poor quality and a capacity of +3MES. The school report that they struggle to meet their curriculum fixtures due to poor quality playing pitches. The school suffer from mole\rabbit problems and drainage issues that force the school to use alternative offsite community pitches.	E1	Introduce appropriate maintenance in order to improve pitch quality and capacity. Consider appropriate funding options for improving ancillary facilities (Changing, rooms & toilets).	<u>Short Term</u> EE, LA, NGB
				N4	Explore possibilities of community use agreements with Pocklington RUFC.	
Yapham Cricket Ground	Smylett Lane, YO42 1PH	Cricket	1 grass pitch providing 9 wickets of good quality but overplayed by -5MES per season. The site has no NTF for training purposes.	E2	Consider options to provide one additional wicket to overcome overplay. Consider appropriate funding options for improving new NTF.	<u>Medium Term</u> CC, NGB
				N3	Consider appropriate funding options for improving ancillary facilities (new nets).	

6.16 Skirlaugh Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	489
16-64 Working Age	2,101
65 and over	816
Total 2019	3,406
Estimated 2024	3,532
<u>Supply</u>	
Total Pitches	4
<u>Demand</u>	
Total Clubs	3
Total Teams	17
<u>Development 2019/2024</u>	
Estimated New Houses	203

4) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Skirlaugh PPS	1	1	1	1	1	2	2					1	14					

5) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Skirlaugh PPS		2			1	1									

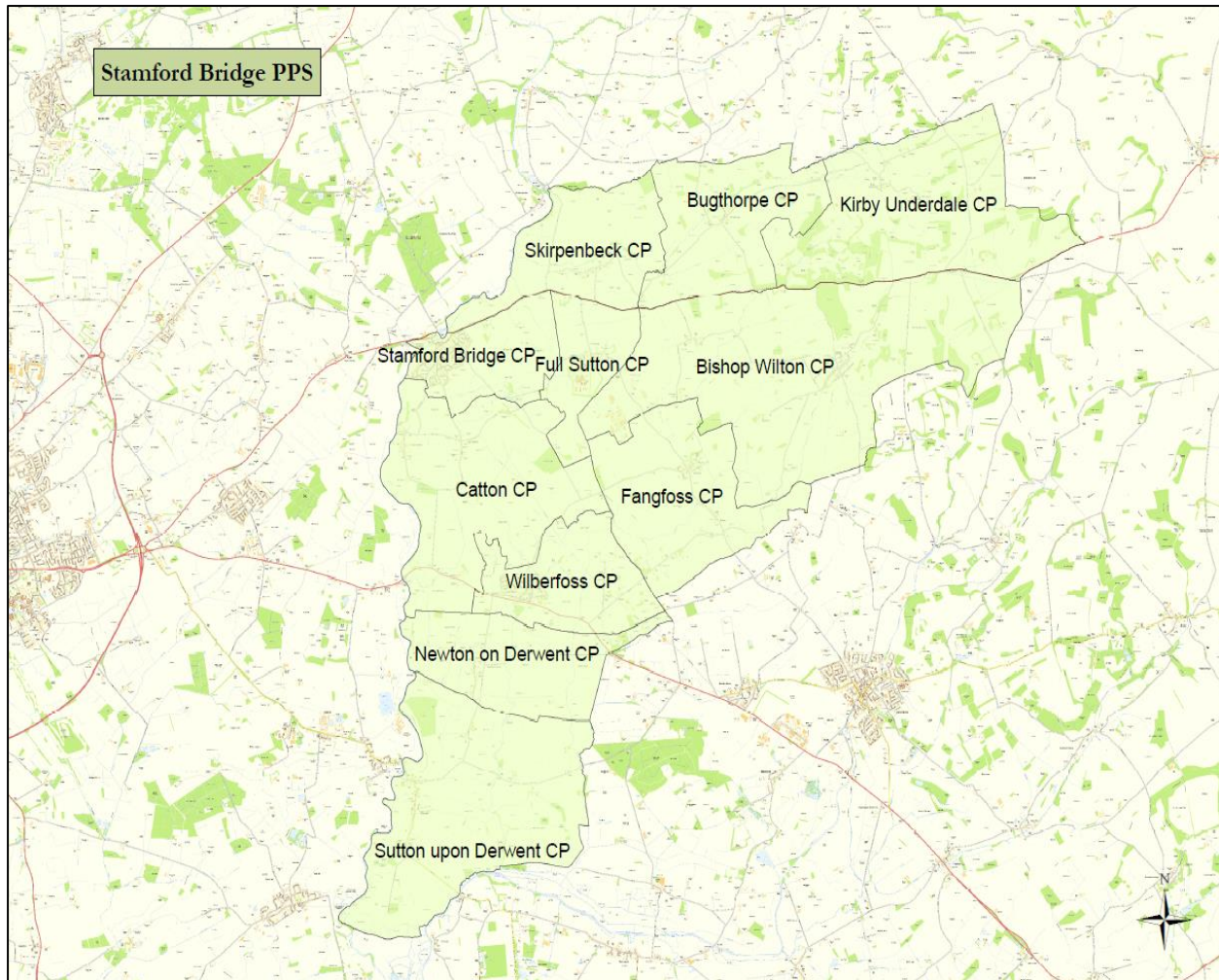
3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Skirlaugh PPS	74	-1								

Key Issues	The main issue is pitch quality and the need to improve maintenance to improve capacity. By improving quality this will provide more capacity. This will sustain current and future demand.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Benningholme Lane Playing Field	Old Forge Way, HU11 5DX	Cricket	1 grass pitch providing 6 wickets of standard quality with a capacity of +14 MES per season. 1 non turf pitch providing 1 wicket of poor quality and provides no capacity. The clubs pavilion, non-turf pitch and nets were set on fire in 2018 The site is used by Skirlaugh CC	E1, E2	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (resurface Non turf pitch). Consider appropriate funding options for improvements to ancillary facilities. (Changing facilities).	<u>Long Term</u> CLB, NCB <u>Short Term</u> CLB, NCB
		Football	1 adult football 11v11 pitch of standard quality with capacity of +1MES. The sites changing rooms were burnt down in 2018	E1, E2	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Improve maintenance programme). Please refer to the FA Pitch Improvement Programme Initial report Jan 2019. Consider appropriate funding options for improvements to ancillary facilities. (Changing facilities).	<u>Long Term</u> CLB, NCB <u>Short Term</u> CLB, NCB
Long Riston Playing Fields	Main Street, Long Riston, HU11 5JF	Football	1 adult football 11v11 pitch of poor quality with -1MES at peak time.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Pitch over played improve maintenance programme). By improving this site to standard capacity at peak time would move this pitch to a level that can be sustained. A good standard would provide +1MES at peak time of play.	<u>Short Term</u> CO, CLB

6.17 Stamford Bridge Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	1,433
16-64 Working Age	5,722
65 and over	2,115
Total 2019	9,270
Estimated 2024	9,612
<u>Supply</u>	
Total Pitches	18
<u>Demand</u>	
Total Clubs	6
Total Teams	47
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Stamford Bridge PPS	3	20	4		3	27	14											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Stamford Bridge PPS	4				14										

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Stamford Bridge PPS	20	-6.5		-0.5	-0.5	4				

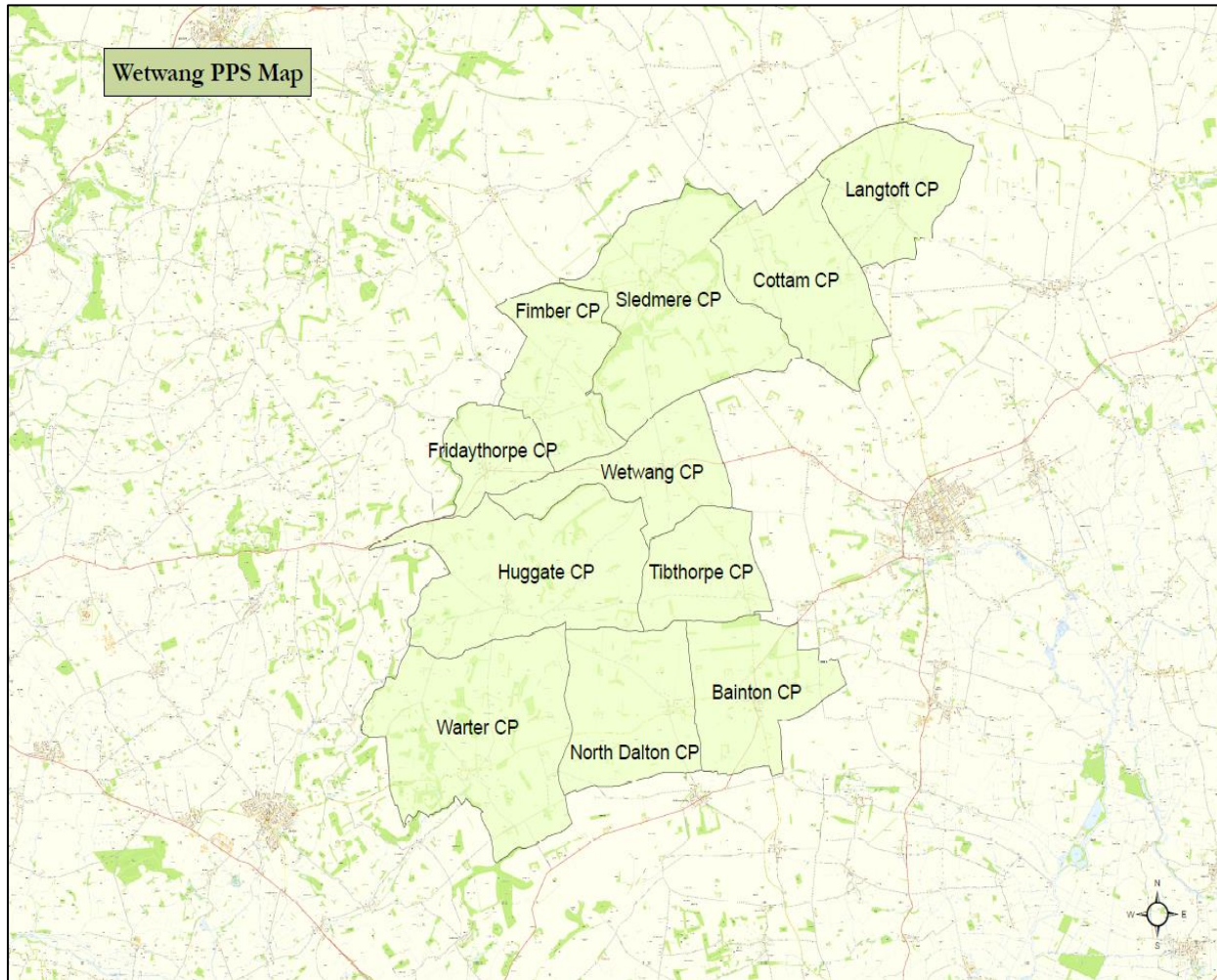
Key Issues	The main issue is pitch quality and the need to improve maintenance to improve capacity. By improving quality this will provide more capacity that will sustain current and future demand.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Bishop Wilton Playing Field	Worsendale Road, YO42 1ST	Cricket	1 grass pitch providing 7 wickets of good quality and no capacity issues. Used by Bishop Wilton CC.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CO
		Football	1 adult football 11v11 pitch of standard quality with a capacity of +2MES and actual spare of +1MES at peak time	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues).	<u>Long Term</u> CO
Stamford Bridge PFA Ground	Low Catton Road, YO41 1DZ	Cricket	1 grass pitch of good quality providing 12 wickets but overplayed by -9MES per season. Used by Stamford Bridge CC.	E2	Consider options to provide two additional grass wickets on site. Consider appropriate funding options to provide new NTF to reduce training demand on grass wickets. Consider appropriate funding options for improving ancillary facilities (Nets).	<u>Medium Term</u> CLB, CO LA
		Football <u>Priority Site</u>	1 adult football pitch of standard quality but over played by -1MES.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving quality to good will provide a capacity that will sustain current levels of play.	<u>Medium Term</u> CLB, CO LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Stamford Bridge Playing Fields	Low Catton Road, YO41 1DS	Football <u>Priority Site</u>	<p>1 adult football pitch of standard quality overplayed by -6.5MES at time of peak demand.</p> <p>1 youth football 9v9 pitch of standard quality overplayed by -2.5MES at time of peak demand</p> <p>2 mini soccer 7v7 pitches of standard quality with a capacity of +0.5MES but no actual free capacity at time of peak demand</p>	E1, E2	<p>Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Overplay). By improving the adult 11v11 pitch to good would reduce the shortfall to -5.5MES at peak time of play By improving the youth 9v9 pitch to good would reduce the shortfall to -0.5MES at peak time of play. Sustainable in the short term but would allow for no growth. By improving the mini soccer pitches to good would increase their capacity to +4.5MES and provide sustainability in the long term.</p> <p>Unless some winter training can be transferred to other pitches, in the long term land purchase for new playing pitch provision seems the only option for the club (Stamford Bridge FC). The existing pitches are oversubscribed and future growth will be limited without new playing pitch provision. Consider appropriate funding options for improvements to ancillary facilities (Changing facilities). This would provide better facilities for female teams.</p>	<u>Long Term</u> CO, CLB, LA, NGB
				N3		
Wilberfoss Playing Field	Storking Lane, YO41 5ND	Football	2 adult football 11v11 pitches of standard quality providing a capacity of +2MES. But no spare capacity at time of peak play	E1	<p>Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Surface damage). By improving the adult 11v11 pitch to good would provide a + 4MES and provide sustainability in the long term.</p>	<u>Long Term</u> CLB, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Wilberfoss Sports Field	Storking Lane, YO41 5ND	Football	4 youth football 9v9 pitches of standard quality providing a capacity of +6MES and actual spare capacity of +2MES at peak time of play. 2 mini soccer 5v5 pitches of standard quality providing +4MES but no spare capacity at time of peak play.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Surface damage). By improving the youth 9v9 pitches to good would provide a capacity of + 10MES. Spare capacity should be retained to provide long term pitch sustainability and allow club growth. By improving the mini soccer 5v5 pitches to good would provide a capacity of + 6 MES. Spare capacity should be retained to provide long term pitch sustainability and allow club growth	<u>Long Term</u> CLB, LA
Woodhouse Grange Cricket Club	Sutton On Derwent YO41 4DF	Cricket	2 grass pitches of good quality providing 22 wickets and having no capacity issues Used by Woodhouse Grange CC.	E2, E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play. Consider appropriate funding options for improvements to ancillary facilities (Changing facilities).	<u>Long Term</u> CLB

6.18 Wetwang Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	528
16-64 Working Age	1,979
65 and over	694
Total 2019	3,201
Estimated 2024	3,319
<u>Supply</u>	
Total Pitches	3
<u>Demand</u>	
Total Clubs	2
Total Teams	4
<u>Development 2019/2024</u>	
Estimated New Houses	203

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Wetwang PPS	2	4	2			0	1											

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Wetwang PPS		2				1									

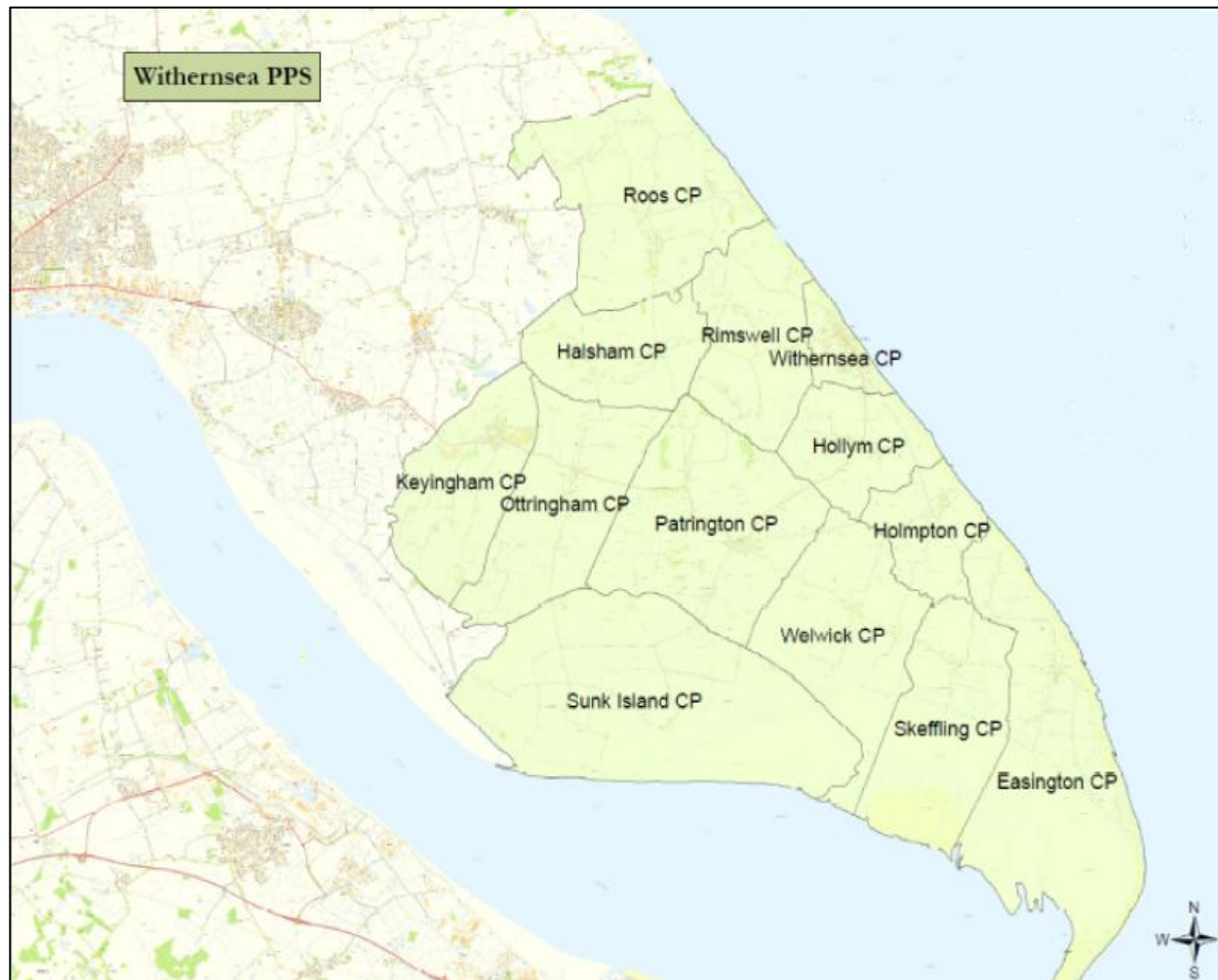
3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Wetwang PPS	39			1						

Key Issues	The main action is to safe guard pitch quality and improve maintenance to improve capacity.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
North Dalton Cricket Ground	Centre House Farm	Cricket	1 grass pitch providing 6 wickets of standard quality and no capacity issues. Used by North Dalton Cricket Club	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Wetwang Cricket Club	Driffield Road, YO25 9XN	Cricket	1 grass pitch providing 7 wickets of standard quality and no capacity issues. Used by Wetwang Cricket Club.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB
Wetwang Recreation Ground	Station Hill	Football	1 youth football 9v9 pitch of poor quality (Drainage issues) and a capacity of +1MES but no teams indicate using this pitch for competitive play	P3	Consider options to bring pitch back into community use. By improving the youth 9v9 pitches to good would provide a capacity of + 4MES.	<u>Long Term</u> CO, LA, NGB

6.19 Withernsea Sub Area: Action Plan



<u>Population</u>	
0-15 Young People	2,425
16-64 Working Age	8,553
65 and over	3,970
Total 2019	14,948
Estimated 2024	15,501
<u>Supply</u>	
Total Pitches	20
<u>Demand</u>	
Total Clubs	7
Total Teams	32
<u>Development 2019/2024</u>	
Estimated New Houses	159

1) Supply & Demand Summary

Sub Area	Cricket				Football				Hockey			Rugby League			Rugby Union			
	Clubs	Teams	Grass Pitches	Non Turf	Clubs	Teams	Pitches	3G	Clubs	Teams	Sand Based AGP	Clubs	Teams	Pitches	Clubs	Teams	Pitches	3G
Withernsea PPS	1	4	1		4	18	15	1				1	9	2	1	1	1	

2) Pitch Quality Summary

Sub Area	Cricket Pitch Quality			Football Pitch Quality			Hockey Pitch Quality (AGP)			Rugby League Pitch Quality			Rugby Union Pitch Quality		
	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor	Good	Standard	Poor
Withernsea PPS		1		7	7	2					2			1	

3) Carrying Capacity Summary

Sub Area	Cricket (Per Season)	Football (Per Week)						Hockey (Per Week)	Rugby League (Per Week)	Rugby Union (Per Week)
	Open Age	Adult 11v11	Youth 11v11	Youth 9v9	Mini Soccer 7v7	Mini Soccer 5v5	3G (Hours)	AGP Sand Based (hours)	Senior	Senior
Withernsea PPS	7	0.5		4		12	30		-1.75	

Key Issues	The main action is to safe guard pitch quality and improve maintenance to improve capacity.
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Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Beck Street Playing Field	Easington, HU12 OTT	Football	2 adult football 11v11 pitches of poor quality and played to a level the site can sustain	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Poor grass cover & drainage issues). By improving the adult 11v11 pitches to good would provide a capacity of + 4MES and sustain club growth going forward.	<u>Short Term</u> CO
Hull Road Playing Field	Withernsea HU19 2EW	Football	2 adult football 11v11 pitches of standard quality with a capacity of +1MES but no actual spare capacity at time of peak play. 1 youth football 11v11 pitch of standard quality being played to a level it can sustain. 1 mini soccer 5v5 pitch of standard quality and a capacity of +4MES and actual spare capacity of +4MES at time of peak play.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving the adult 11v11 pitches to good would provide a capacity of + 3MES and long term sustainability. By improving the youth 9v9 pitch to good would provide a capacity of + 3MES and long term sustainability.	<u>Long Term</u> CLB, LA
Northside Road Playing Field	Hollym	Rugby Union	1 senior rugby union pitch of standard quality with flood lighting and a capacity of +1MES and played at a level the pitch can sustain.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving the senior pitch to good would provide a capacity of + 2MES and provide opportunities for club growth.	<u>Long Term</u> CLB, LA
Roos Playing Field	Main Street, HU12 OHB	Football	1 adult football 11v11 pitch of standard quality with a capacity of +1.5MES but no actual spare capacity at time of peak play.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Drainage issues). By improving the adult 11v11 pitch to good would provide a capacity of +2.5MES and long term sustainability	<u>Long Term</u> CO, LA

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Saltaugh Road Playing Field	Keyingham, HU12 9RT	Rugby League	2 senior rugby league pitches of standard quality with flood lighting being overplayed to a -1.75MES	E1, E2	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity (Poor grass cover & unofficial use (i.e. dog walkers etc.). By improving the senior pitches to good would provide a capacity of +0.25MES and provide a level that both pitches can sustain. Consider appropriate funding options for improvements to ancillary facilities (Changing facilities & club house).	Short <u>Term</u> CLB, LA <u>Long Term</u> CLB, LA
Southside Cricket Ground	HU12 ORW	Cricket	1 grass pitch providing 12 wickets of standard quality with no capacity issues. Used by Patrington CC. A change of maintenance staff has seen a slight decrease in quality over the last season. However this is seen as a short term issue and improvements are envisaged going forward.	E1	Introduce and maintain appropriate maintenance in order to improve pitch quality and capacity.	<u>Long Term</u> CLB
Welwick Road Playing Field	Patrington HU12 ORP	Football	2 adult football 11v11 pitches of good quality with capacity of +4MES but no actual spare capacity at time of peak play. 1 youth football 9v9 pitch of good quality with a capacity of +3MES and actual spare capacity of +1MES at time of peak play.	E3	Safeguard an appropriate level of pitch maintenance in order to sustain current levels of play.	<u>Long Term</u> CLB, LA
Withernsea High School	Hull Road, HU19 2EQ	Football	2 youth football 9v9 of standard quality and a capacity of +4MES. Available for community use at weekends	N1	The school are keen to offer their football pitches for community use at weekends but have received little interest. The school would prefer long term\regular bookings to offset\spread cleaning costs to make community use agreements more competitive.	<u>Long Term</u> EE, LA, NGB

Site Name	Address	Pitch Types	Issues	Objective	Actions	Priority & Partners
Withernsea High School	Hull Road, HU19 2EQ	Hockey	2 Grass pitches of standard quality and used for school use only.	None		
		AGP	Full size 3G rubber pile Used by local clubs (Roos FC). The school are keen to take bookings from community clubs but demand has been low.	N1	The school are keen to offer their AGP for community use but have received little interest. The school would prefer long term\regular bookings to offset\spread cleaning costs to make community use agreements more competitive.	<u>Long Term</u> EE, LA, NGB

7.0 Keeping the Strategy Robust

7.1 *Delivering the Strategy*

The playing pitch strategy delivers direction and a route of travel for the next five years. By understanding the issues raised in the Stage C Assessment, the strategic objectives and sub area action plans provide for the future needs of East Riding playing pitches.

However, it is vital that this strategy is used to engage all stakeholders and promote partnership working. It should be used to make sure that playing pitches are viewed as key features that contribute to the wellbeing of those working and living within the borders of its remit.

This Strategy is only the start of a long term commitment were success is reliant on consistency between all stakeholders. The responsibility of the steering group is to make sure its role does not stop once the playing pitch strategy has been adopted.

Going forward the focus of the steering group will change to one of delivery. Membership will need representatives from the National Governing bodies, Sport England, key stakeholders and council officers involved in the day to day delivery of sport.

The steering group will need an awareness of how the strategy can be used. This will include using the evidence to back funding opportunities, regulation to advise planning choices and judgements connected to capital investment.

Having produced the playing pitch strategy the benefits of working together will reap benefits that will help in the delivery process. This may include greater partnership working across diverse agendas and stronger connections between stakeholders and the world of sport.

One thing is certain, the playing pitch strategy needs to be viewed as the prime delivery document that protects the security of playing pitch provision in the East Riding of Yorkshire.

7.2 *Review and Monitoring & update*

- *Review*

It is crucial that monitoring and review of the priorities identified in the strategy are carried out. This process will be led by the East Riding of Yorkshire Council and sustained by the members of the steering group.

As a rule of thumb if reviews are not undertaken within three years of the playing pitch strategy being adopted, the strategy will be considered as out of date by the National Governing Bodies and Sport England. If regular reviews of the strategy are implemented then the life of the strategy can be extended to a maximum of five years.

The benefits of regular updates are:

- The strategy is kept relevant and up to date.
- Partnerships and stakeholder involvement are maintained.
- Progress against agreed priorities can be reviewed and adapted to ensure success.
- Undertaking a new strategy at the end of the five year period should be less demanding.

- Monitoring & Update

This will be a process made up of four parts and will correspond with the following priorities for completion as shown in the sub area action plans.

- Short Term: 1-2 Years.
- Medium Term: 3-4 Years.
- Long Term: 5 Years.

While regular meetings will take place between stakeholders and members of the steering group (NGB's Sport England etc.) a more structured review process needs to be in place. The following reviews will require the participation of the steering group and relevant stakeholders.

- Part 1: Annual Review Jan 2021 (Lead: ERYC Sport, Play and Arts)

- a) The annual review should not be regarded as a particularly resource intensive task. However, it should provide an opportunity for the steering group to meet and discuss the first year of implementation and any new or emerging issues and opportunities.

- Part 2: First Strategic Review (Short term priorities) Starting Jan 2022 (Lead: ERYC Asset Strategy)

- b) How the delivery of the priorities and the action plan has advanced against agreed targets.
- c) Any changes to sites or clubs in the East Riding and other supply and demand information.
- d) What this will mean for the overall strategy and the key findings and issues.
- e) How the strategy has been applied and key lessons learned.
- f) Any sport specific development or changes to the format of a sport.

- Part 3: Second Strategic Review (Medium term priorities) Starting Jan 2024 (Lead: ERYC Asset Strategy)

- g) As part 2. But for all practical purposes it will be the start of the process to provide a new playing pitch strategy in 2025.

- Part 4: New Strategy (Long term Priorities) Jan 2025 (Lead: ERYC Asset Strategy)

- h) A brand new five year playing pitch strategy looking forward to 2030.

8.0 Acknowledgements

The East Riding would like to thank the following organisations for their support and help in developing the Playing Pitch Strategy 2019- 2024.

In alphabetical order:

East Riding County FA.

East Riding of Yorkshire Council.

East Riding Schools & Colleges.

England Hockey.

England and Wales Cricket Board.

Football Foundation.

Hull City Council.

East Riding Land Survey Team.

Local Parish Councils.

Local cricket, football, hockey & rugby clubs.

Playing pitch providers (Private owners, trusts, community organisations etc.)

Rugby Football League.

Rugby Football Union.

Sport England.

West Riding County FA.

Yorkshire Cricket Board.



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