

Exmouth

Withycombe pitches

E

NOT ASSESSED

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	70,80,80,70,80,60,70	73	>70%	P	
	% Live grass cover	Wing		80	>80%	P	
Sward Content	Visual assessment	Ryegrass		70	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		30	<30%	P	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		low	<10%	P	
		Main species list					
		Main species list					
		Main species list					
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		150	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	Destructured upper profile				
Soil Texture	Hand determination	Textural category	Sandy Loam				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		60	45-100g	P	
Stone content	Physical assessment of top soil sample	% stone above 10mm		5	<5%	F	
		Maximum stone size		15	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples		20	<25mm	P	
		Maximum deviation		flat	>50mm	P	
Levels	Visual determination	Above 2%	Slight fall within tolerance		<2.5% Ave	P	
Sward height	mm			40	30-100mm	P	
Pitch Size	Measurement	3 plus junior pitches				P	
NOTES: include estimated drainage potential Existing site with good playing performance, some topsoil stickiness noted							
Weather summary for last 5 days Light rain							
Date of assessment: 07/12/2015			No further significant action				
Assessed by: SJG			Increase maintenance of vertidraning and annual sand dressings would improve playability				

Exmouth

Exmouth town fc

Eb

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	30,40,50,30,40,50,30,50	40	>70%	F	
	% Live grass cover	Wing	60	60	>80%	F	
Sward Content	Visual assessment	Ryegrass		50	>50	P	
	% each species	Bentgrass		20			
		Fescue		0			
		Annual meadow grass		30	<30%	P	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		low	<10%	P	
		Main species list					
		Main species list					
		Main species list					
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		200	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted					
Soil Texture	Hand determination	Textural category	Sandy Loam				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		60	45-100g	P	
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P	
		Maximum stone size		0	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples	mainly stud marks	20	<25mm	P	
		Maximum deviation		flat	>50mm	P	
Levels	Visual determination	Above 2%		flat	<2.5% Ave	P	
Sward height	mm			45	30-100mm	P	
Pitch Size	Measurement		full size adult football			P	
NOTES: include estimated drainage potential Noted soils very sandy but surface tight and sticky. Sand noted below 200mm Drainage probably good at depth							
Weather summary for last 5 days ligh rain							
Date of assessment: 07/12/2015			Increased aeration and sand dressings would significantly improve the pitch unknown fertiliser applications for summer growth.				
Assessed by: SJG							

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail
Cover	Visual assessment	Central portion	50,50,100,100,100,100,100	85	>70%	P
	% Live grass cover	Wing	100	100	>80%	P
Sward Content	Visual assessment	Ryegrass	70	70	>50	P
	% each species	Bentgrass	20			
		Fescue				
		Annual meadow grass	10	10	<30%	P
		Yorkshire fog	low	low	<5%	P
		Other (specify)				
		Other (specify)				
Weed Content	Visual assessment	Total		10	<10%	F
		Main species list	Clover			
		Main species list	Buttercup			
		Main species list	Daisy			
		Main species list				
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P
		Root depth		200	>100mm	P
		Topsoil depth		200	>150mm	P
		Problems noted	Very wet and poached			
Soil Texture	Hand determination	Textural category	Clay loam			
Suitability Assessment						
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		50	45-100g	P
Stone content	Physical assessment of top soil sample	% stone above 10mm		4	<5%	P
		Maximum stone size		10	>15mm	P
Surface levels	Deviation from a 2m straight edge	Average of samples		20	<25mm	P
		Maximum deviation		50	>50mm	P
Levels	Visual determination	Above 2%		1.5	<2.5% Ave	P
Sward height	mm			110	30-100mm	F
Pitch Size	Measurement		2nr 90x60			P
NOTES: include estimated drainage potential Poor drainage noted leading to surface becoming unplayable in winter months Pitch sizes now small in comparison to current standards. Possible to fit a full size, a junior and mini pitches on full plateau including converting redgra						
Weather summary for last 5 days occasional rain						
Date of assessment: 07/12/2015			Drainage at close centres and sand amelioration Ongoing increased maintenance			
Assessed by: SJG						

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	5,20,40,40,40,40,40,5,30,40,70,70,70,30	41	>70%	F	
	% Live grass cover	Wing	70,90	80	>80%	P	
Sward Content	Visual assessment	Ryegrass		60	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		40	<30%	F	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		10	<10%	F	
		Main species list	Buttercup,				
		Main species list	Daisy				
		Main species list	Clover				
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		150	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	sticky surface and poor drainage				
Soil Texture	Hand determination	Textural category	Sandy Loam on p1 and clay loam elsewhere				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		30-40	45-100g	F	
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P	
		Maximum stone size		0	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples		15	<25mm	P	
		Maximum deviation	undulations on p2	50	>50mm	F	
Levels	Visual determination	Above 2%		flat	<2.5% Ave	P	
Sward height	mm			40	30-100mm	P	
Pitch Size	Measurement		space for 2 adult pitches			P	
NOTES: include estimated drainage potential Pitch 1 reconstructed with sandy loam, sticky surface and limited aeration or sand dressings noted. Pitch 2 undulating probably on landfill. Clay loam topsoil leaving wet surface easily disturbed.							
Weather summary for last 5 days light rain							
Date of assessment: 07/12/2015			Pitch 2 would potentially be a good site for a community 3g, otherwise needs grading and drainage. Could be landfill at depth				
Assessed by: SJG			Pitch 1 would benefit fro increased vertidrainning and annual sand dressings.				

Exmouth

Imperial

Ef

Performance Assessment

Rugby

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	80,70,60,50,30,50,70,5,10,60,5,30,30,50,70	45	>70%	F	
	% Live grass cover	Wing		70	>80%	F	
Sward Content	Visual assessment	Ryegrass		70	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		30	<30%	F	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		5	<10%	P	
		Main species list	clover				
		Main species list					
		Main species list					
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		100	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	very wet surface with poaching				
Soil Texture	Hand determination	Textural category	clay loam				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		50	45-100g	P	
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P	
		Maximum stone size		0	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples		15	<25mm	P	
		Maximum deviation	very poor larger scale undulations	150+	>50mm	F	
Levels	Visual determination	Above 2%		flat	<2.5% Ave	P	
Sward height	mm			100+	30-100mm	F	
Pitch Size	Measurement		2 full sized rugby				
NOTES: include estimated drainage potential Key issues on northern pitch of significant undulations and wet hollows, drainage likely to be poor southern pitch still wet with poor drainage.							
Weather summary for last 5 days light rain							
Date of assessment: 07/12/2015			Both pitches need drainage northern pitch needs grading smooth and soil improved.				
Assessed by: SJG			would benefit from higher maintenance of sand dressings and aeration				

Exmouth

Raleigh Park

Eg

Performance Assessment

Rugby

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail
Cover	Visual assessment	Central portion	70,20,20,30,40,50,60,	41	>70%	F
	% Live grass cover	Wing	50	50	>80%	F
Sward Content	Visual assessment	Ryegrass	70	70	>50	P
	% each species	Bentgrass		0		
		Fescue		0		
		Annual meadow grass		30	<30%	P
		Yorkshire fog		0	<5%	P
		Other (specify)				
		Other (specify)				
Weed Content	Visual assessment	Total		0	<10%	P
		Main species list				
		Main species list				
		Main species list				
		Main species list				
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P
		Root depth		180	>100mm	P
		Topsoil depth		200+	>150mm	P
		Problems noted	very wet surface, poached			
Soil Texture	Hand determination	Textural category	Clay loam			
Suitability Assessment						
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		45	45-100g	F
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P
		Maximum stone size		0	>15mm	P
Surface levels	Deviation from a 2m straight edge	Average of samples		25	<25mm	F
		Maximum deviation		low	>50mm	P
Levels	Visual determination	Above 2%		flat	<2.5% Ave	P
Sward height	mm			100	30-100mm	P
Pitch Size	Measurement		full size rugby			P
NOTES: include estimated drainage potential Soil poached and played when wet, clays likely to be poorly drained. Would need drainage and sand amelioration to improve.						
Weather summary for last 5 days light rain						
Date of assessment: 07/12/2015			Would need drainage and topsoil improvement			
Assessed by: SJG						

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail
Cover	Visual assessment	Central portion		100	>70%	P
	% Live grass cover	Wing		100	>80%	P
Sward Content	Visual assessment	Ryegrass		70	>50	P
	% each species	Bentgrass		10		
		Fescue		0		
		Annual meadow grass		15	<30%	P
		Yorkshire fog		5	<5%	P
		Other (specify)				
		Other (specify)				
Weed Content	Visual assessment	Total		20	<10%	F
		Main species list	buttercup			
		Main species list	clover			
		Main species list	daisy			
		Main species list				
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P
		Root depth		200	>100mm	P
		Topsoil depth		200	>150mm	P
		Problems noted	very wet saturated profile			
Soil Texture	Hand determination	Textural category	Clay			
Suitability Assessment						
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		30	45-100g	F
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P
		Maximum stone size		0	>15mm	P
Surface levels	Deviation from a 2m straight edge	Average of samples	surface very soft and so easily displaced	50	<25mm	F
		Maximum deviation		flat	>50mm	P
Levels	Visual determination	Above 2%		falt	<2.5% Ave	P
Sward height	mm		unable to be cut	120	30-100mm	F
Pitch Size	Measurement		site area significant and could fit additional			
NOTES: include estimated drainage potential						
The site is a cut and fill and has terrible drainage and heavy soils. Perimeter stone drain noted. The flat portion of the site is 100m by 100 at widest and 80 at narrowest with additional triangle of 60 x 80. Sloped area 100x63m						
Weather summary for last 5 days light rain						
Date of assessment: 07/12/2015			Site has potential to increase cut and fill plateau and develop smaller plateau. Would need full cad survey and design to establish what is achievable.			
Assessed by: SJG			Would need significant drainage and soils improvements.			

Honiton

Mountbatten Park

Ha

Performance Assessment

Football

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	90,90,80,80,80,90,90,90,70,70,80,70,80,90,80,	82	>70%	P	
	% Live grass cover	Wing		90	>80%	P	
Sward Content	Visual assessment	Ryegrass		80	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		20	<30%	P	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		10	<10%	P	
		Main species list	Buttercup				
		Main species list	Clover				
		Main species list					
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		180	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	potentiall poorly drained				
Soil Texture	Hand determination	Textural category	Clay loam				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		50	45-100g	P	
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P	
		Maximum stone size		0	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples		20	<25mm	P	
		Maximum deviation	larger undulations noted	200	>50mm	F	
Levels	Visual determination	Above 2%		flat	<2.5% Ave	P	
Sward height	mm			35	30-100mm	P	
Pitch Size	Measurement		2 adult pitches			P	
NOTES: include estimated drainage potential Site appears well managed but with the potential of being wet and unplayable.							
Weather summary for last 5 days light ran							
Date of assessment: 07/12/2015			increased vertidrainning and sand dressing would make significant improvements may need drainage				
Assessed by: SJG							

Honiton

St Ritas

Hb

Performance Assessment

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	80,80,70,70,80,100,60,80,70,50,60,80,50	71	>70%	P	
	% Live grass cover	Wing		80	>80%	P	
Sward Content	Visual assessment	Ryegrass		70	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		30	<30%	P	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		20	<10%	F	
		Main species list	Buttercup				
		Main species list	daisy				
		Main species list	Clover				
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		150	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	potential for poor drianage				
Soil Texture	Hand determination	Textural category	Clay loam				

Suitability Assessment

Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		50	45-100g	P
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P
		Maximum stone size		0	>15mm	P
Surface levels	Deviation from a 2m straight edge	Average of samples		15	<25mm	P
		Maximum deviation	significant undulations		>50mm	F
Levels	Visual determination	Above 2%	in places above 2.5 %		<2.5% Ave	F
Sward height	mm			55	30-100mm	P
Pitch Size	Measurement		space for 2 large junior but extra on slopes			P

NOTES: include estimated drainage potential

Site has undulating land limiting the location of pitches without grading. Large water pipe notes in SW corner
soils poorly drained but use is limited and grass retained
Site has potential for regrading and improving

Weather summary for last 5 days

light rain

Date of assessment: 07/12/2015

Assessed by: SJG

Site needs full levels survey and design
Grading and drainage would be needed with soil improvements
Site may be restricted but with adjacent new fields could provide a good sports hub.

Honiton

All Hallows

Hc

Performance Assessment

Rugby

Assessment	Method of collection	Collection points	Data	Average	Standards	Pass/Fail	
Cover	Visual assessment	Central portion	30,30,20,30,40,60,60,60,60,10,10,10,50,50,	37	>70%	F	
	% Live grass cover	Wing	50		>80%	F	
Sward Content	Visual assessment	Ryegrass		90	>50	P	
	% each species	Bentgrass		0			
		Fescue		0			
		Annual meadow grass		10	<30%	P	
		Yorkshire fog		0	<5%	P	
		Other (specify)					
		Other (specify)					
Weed Content	Visual assessment	Total		5	<10%	P	
		Main species list	Buttercup				
		Main species list	Clover				
		Main species list					
		Main species list					
Soil Profile	50 mm core sample mm	Thatch depth		0	<5mm	P	
		Root depth		120	>100mm	P	
		Topsoil depth		200	>150mm	P	
		Problems noted	very wet and poached				
Soil Texture	Hand determination	Textural category	Clay loam				
Suitability Assessment							
Hardness	Physical assessment of top 100mm	2.2 Clegg from 0.5m		40	45-100g	F	
Stone content	Physical assessment of top soil sample	% stone above 10mm		0	<5%	P	
		Maximum stone size		0	>15mm	P	
Surface levels	Deviation from a 2m straight edge	Average of samples	in footprints and slips	25	<25mm	F	
		Maximum deviation	large undulations	100	>50mm	F	
Levels	Visual determination	Above 2%		1.5	<2.5% Ave	P	
Sward height	mm			100	30-100mm	P	
Pitch Size	Measurement		2 rugby pitches			P	
NOTES: include estimated drainage potential very poorly drained and possibly played in wet conditions significant undulations Public park, with dogs							
Weather summary for last 5 days light rain							
Date of assessment: 07/12/2015			would need drainage and surface grading increased maintenance would be beneficial.				
Assessed by: SJG							