

# Appendix 3 – Site Response Data for Questions 64, 65 and 67.

Please note sites with an “x” at the end relate to sites in Chorley only and are sites which were included in “Annex 1 – Site Suggestions Proposed by Chorley Council”.

Sites with a “p” at the end of the number relate to site suggestions received for land for protection from development. 57 sites were noted for protection, and the support received for these has been noted.

40 submissions were received for protection in Chorley and broken down by wards as follows: 18 in Euxton North, 11 in Euxton South, 6 in Astley and Buckshaw, 2 in Lostock, 1 in Clayton-le-woods North, 1 in Clayton-le-Woods and Whittle-le-Woods and 1 in Pennine.

9 sites were received for protection in Preston and broken down by ward as follows: 1 in Cadley, 4 in Preston Rural East and 4 in Preston Rural North.

8 submissions were received for protection in South Ribble, 2 in Longton and Hutton, in Bamber Bridge, 2 in Charnock and 3 in Farington West.

## I. Number of Annex 1 Site Responses in Question 64 by SHELAA Reference:

SHELAA Ref	Responses	SHELAA Ref	Responses	SHELAA Ref	Q64 Mentions	SHELAA Ref	Responses
19C227x	21	19C243x	5	19C260x	89	19C277x	85
19C228x	15	19C244x	7	19C262x	15	19C278x	69
19C229x	24	19C245x	5	19C263x	10	19C279x	105
19C230x	4	19C246x	2	19C264x	5	19C280x	101
19C231x	0	19C247x	2	19C265x	5	19C281x	129
19C232x	13	19C248x	2	19C266x	2	19C282x	3
19C233x	49	19C249x	2	19C267x	3	19C283x	8
19C234x	68	19C250x	3	19C268x	3	19C284x	5
19C235x	75	19C251x	4	19C269x	2		
19C236x	0	19C252x	0	19C270x	2		
19C237x	0	19C253x	2	19C271x	159		
19C238x	4	19C254x	6	19C272x	102		
19C239x	0	19C255x	1	19C273x	2		
19C240x	0	19C256x	6	19C274x	15		
19C241x	5	19C257x	1	19C275x	15		
19C242x	5	19C259x	93	19C276x	17		

II. Number of Annex 5 Responses in Question 65 by Call for Sites and SHELAA Reference:

CFS Ref	SHELAA Ref	Responses	CFS Ref	SHELAA Ref	Responses
CLCFS00014a	<b>19C001</b>	8	CLCFS00290a	<b>19C087</b>	39
CLCFS00018a	<b>19C002</b>	12	CLCFS00291a	<b>19C088</b>	0
CLCFS00022a	<b>19C003</b>	12	CLCFS00292a	<b>19C089</b>	32
CLCFS00025a	<b>19C004</b>	2	CLCFS00293a	<b>19C090</b>	20
CLCFS00027a	<b>19C005</b>	5	CLCFS00294a	<b>19C091</b>	0
CLCFS00028a	<b>19C006</b>	4	CLCFS00295a	<b>19C092</b>	1
CLCFS00036a	<b>19C007</b>	13	CLCFS00296a	<b>19C093</b>	2
CLCFS00039a	<b>19C008</b>	0	CLCFS00297a	<b>19C094</b>	0
CLCFS00050a	<b>19C009</b>	0	CLCFS00298a	<b>19C095</b>	15
CLCFS00055a	<b>19C010</b>	8	CLCFS00302a	<b>19C096</b>	6
CLCFS00070a	<b>19C012</b>	0	CLCFS00304a	<b>19C097</b>	2
CLCFS00071a	<b>19C013</b>	2	CLCFS00309a	<b>19C098</b>	5
CLCFS00075a	<b>19C014</b>	1	CLCFS00310a	<b>19C099</b>	2
CLCFS00076a	<b>19C015</b>	2	CLCFS00311a	<b>19C100</b>	5
CLCFS00077a	<b>19C016</b>	0	CLCFS00313a	<b>19C101</b>	5
CLCFS00078a	<b>19C017</b>	0	CLCFS00315a	<b>19C102</b>	1
CLCFS00080a	<b>19C018</b>	0	CLCFS00317a	<b>19C103</b>	13
CLCFS00081a	<b>19C019</b>	0	CLCFS00324a	<b>19C104</b>	2
CLCFS00082a	<b>19C020</b>	1	CLCFS00330a	<b>19C105</b>	6
CLCFS00084a	<b>19C021</b>	2	CLCFS00334a	<b>19C106</b>	32
CLCFS00085a	<b>19C022</b>	5	CLCFS00335a	<b>19C107</b>	3
CLCFS00087a	<b>19C023</b>	0	CLCFS00336a	<b>19C108</b>	0
CLCFS00088a	<b>19C024</b>	1	CLCFS00338a	<b>19C109</b>	6
CLCFS00092a	<b>19C025p</b>	0	CLCFS00341a	<b>19C110</b>	4
CLCFS00105a	<b>19C026</b>	5	CLCFS00348a	<b>19C111</b>	0
CLCFS00106a	<b>19C027</b>	8	CLCFS00353a	<b>19C112</b>	0
CLCFS00107a	<b>19C028</b>	0	CLCFS00357a	<b>19C113</b>	4
CLCFS00111a	<b>19C029</b>	4	CLCFS00369a	<b>19C114</b>	0
CLCFS00112a	<b>19C030</b>	29	CLCFS00373a	<b>19C115</b>	8
CLCFS00113a	<b>19C031</b>	9	CLCFS00375a	<b>19C116</b>	0
CLCFS00117a	<b>19C033</b>	27	CLCFS00377a	<b>19C117</b>	5
CLCFS00120a	<b>19C034</b>	6	CLCFS00379a	<b>19C118</b>	0
CLCFS00121a	<b>19C035</b>	35	CLCFS00381a	<b>19C119</b>	3
CLCFS00124a	<b>19C036</b>	2	CLCFS00385a	<b>19C120</b>	5
CLCFS00131a	<b>19C037</b>	9	CLCFS00392a	<b>19C121</b>	39
CLCFS00132a	<b>19C038</b>	5	CLCFS00395a	<b>19C122</b>	6
CLCFS00134a	<b>19C040</b>	8	CLCFS00396a	<b>19C123</b>	2
CLCFS00142a	<b>19C041</b>	2	CLCFS00397a	<b>19C124</b>	10
CLCFS00148a	<b>19C042</b>	1	CLCFS00401a	<b>19C125</b>	0
CLCFS00150a	<b>19C043</b>	2	CLCFS00404a	<b>19C126</b>	6
CLCFS00153a	<b>19C044</b>	3	CLCFS00411a	<b>19C127</b>	4
CLCFS00162a	<b>19C045</b>	26	CLCFS00412a	<b>19C128</b>	0
CLCFS00164a	<b>19C046</b>	2	CLCFS00413a	<b>19C129</b>	1
CLCFS00166a	<b>19C047</b>	0	CLCFS00026a	<b>19C190p</b>	4
CLCFS00175a	<b>19C048</b>	3	CLCFS00029a	<b>19C191p</b>	0
CLCFS00176a	<b>19C049</b>	0	CLCFS00040a	<b>19C192p</b>	1
CLCFS00186a	<b>19C050</b>	0	CLCFS00041a	<b>19C193p</b>	1

CLCFS00188a	19C051	41	CLCFS00042a	19C194p	0
CLCFS00194a	19C052	11	CLCFS00043a	19C195p	0
CLCFS00195a	19C053	1	CLCFS00044a	19C196p	1
CLCFS00196a	19C054	1	CLCFS00045a	19C197p	0
CLCFS00201a	19C056	4	CLCFS00046a	19C198p	0
CLCFS00202a	19C057	3	CLCFS00047a	19C199p	0
CLCFS00210a	19C058	2	CLCFS00052a	19C201p	0
CLCFS00223a	19C059	0	CLCFS00053a	19C202p	0
CLCFS00224a	19C060	2	CLCFS00054a	19C203p	0
CLCFS00227a	19C061	39	CLCFS00060a	19C204p	0
CLCFS00229a	19C062	0	CLCFS00065a	19C205p	0
CLCFS00235a	19C063	4	CLCFS00066a	19C206p	0
CLCFS00238a	19C064	0	CLCFS00067a	19C207p	0
CLCFS00246a	19C066	2	CLCFS00068a	19C208p	0
CLCFS00250a	19C067	2	CLCFS00069a	19C209p	0
CLCFS00254a	19C068	2	CLCFS00103a	19C210p	0
CLCFS00255a	19C069	3	CLCFS00108a	19C211p	0
CLCFS00256a	19C070	2	CLCFS00126a	19C212p	0
CLCFS00260a	19C071	9	CLCFS00128a	19C213p	0
CLCFS00262a	19C072	44	CLCFS00141a	19C214p	0
CLCFS00266a	19C073	4	CLCFS00143a	19C215p	0
CLCFS00267a	19C074	6	CLCFS00144a	19C216p	0
CLCFS00268a	19C075	1	CLCFS00147a	19C217p	1
CLCFS00272a	19C076	8	CLCFS00212a	19C218p	0
CLCFS00275a	19C077	4	CLCFS00214a	19C219p	0
CLCFS00277a	19C078	2	CLCFS00215a	19C220p	1
CLCFS00278a	19C079	0	CLCFS00218a	19C221p	0
CLCFS00279a	19C080	5	CLCFS00219a	19C222p	0
CLCFS00280a	19C081	26	CLCFS00264a	19C223p	0
CLCFS00282a	19C082	5	CLCFS00269a	19C224p	0
CLCFS00283a	19C083	61	CLCFS00347a	19C225p	0
CLCFS00284a	19C084	7	CLCFS00408a	19C226p	0
CLCFS00286a	19C085	2	CLCFS00095a	19C385	0
CLCFS00289a	19C086	1	CLCFS00157a	19C386	0

III. Number of Annex 3 and 4 Responses to Question 67 by Call for Sites Reference and/or SHELAA Reference (as applicable):

CFS Ref	SHELAA Ref	Responses	CFS Ref	SHELAA Ref	Responses
CLCFS00005a	19P001	1	CLCFS00030a	19S007	3
CLCFS00035a	19P002	2	CLCFS00031a	19S008	11
CLCFS00057a	19P003	3	CLCFS00032a	19S009	24
CLCFS00089a	19P004	5	CLCFS00033a	19S010	28
CLCFS00090a	19P005	4	CLCFS00034a	19S011	23
CLCFS00118a	19P006	4	CLCFS00037a	19S012	27
CLCFS00119a	19P007	0	CLCFS00051a	19S013	0
CLCFS00122a	19P008	1	CLCFS00058a	19S014	24
CLCFS00123a	19P009	6	CLCFS00059a	19S015	12
CLCFS00129a	19P010	0	CLCFS00062a	19S016	0

CLCFS00130a	19P011	0	CLCFS00074a	19S017	15
CLCFS00136a	19P012	0	CLCFS00086a	19S018	23
CLCFS00140a	19P013	0	CLCFS00091a	19S019	35
CLCFS00149a	19P014	0	CLCFS00096a	19S021	15
CLCFS00158a	19P015	1	CLCFS00098a	19S022	6
CLCFS00173a	19P016	0	CLCFS00099a	19S023	8
CLCFS00179a	19P017	4	CLCFS00101a	19S025	5
CLCFS00189a	19P018	2	CLCFS00102a	19S026	4
CLCFS00190a	19P019	2	CLCFS00109a	19S027	4
CLCFS00191a	19P020	0	CLCFS00115a	19S028	21
CLCFS00192a	19P021	0	CLCFS00127a	19S029	1
CLCFS00199a	19P022	2	CLCFS00135a	19S030	34
CLCFS00207a	19P023	0	CLCFS00137a	19S031	14
CLCFS00211a	19P024	0	CLCFS00138a	19S032	20
CLCFS00222a	19P025	2	CLCFS00145a	19S033	15
CLCFS00225a	19P026	1	CLCFS00146a	19S034	23
CLCFS00228a	19P027	0	CLCFS00154a	19S035	13
CLCFS00232a	19P028	1	CLCFS00155a	19S036	15
CLCFS00233a	19P029	1	CLCFS00156a	19S037	5
CLCFS00239a	19P030	3	CLCFS00159a	19S039	3
CLCFS00241a	19P031	5	CLCFS00161a	19S040	0
CLCFS00242a	19P032	1	CLCFS00163a	19S041	4
CLCFS00244a	19P033	1	CLCFS00165a	19S042	0
CLCFS00247a	19P034	1	CLCFS00167a	19S043	5
CLCFS00248a	19P035	0	CLCFS00168a	19S044	0
CLCFS00249a	19P036	1	CLCFS00169a	19S045	18
CLCFS00251a	19P037	2	CLCFS00170a	19S046	19
CLCFS00252a	19P038	1	CLCFS00171a	19S047	10
CLCFS00253a	19P039	0	CLCFS00172a	19S048	18
CLCFS00257a	19P040	2	CLCFS00182a	19S049	22
CLCFS00258a	19P041	1	CLCFS00184a	19S050	17
CLCFS00263a	19P042	5	CLCFS00187a	19S051	0
CLCFS00274a	19P043	0	CLCFS00193a	19S052	3
CLCFS00281a	19P044	2	CLCFS00198a	19S053	6
CLCFS00303a	19P048	2	CLCFS00200a	19S054	13
CLCFS00305a	19P049	0	CLCFS00203a	19S055	13
CLCFS00306a	19P050	0	CLCFS00204a	19S056	30
CLCFS00307a	19P051	0	CLCFS00205a	19S057	35
CLCFS00308a	19P052	2	CLCFS00206a	19S058	7
CLCFS00314a	19P053	2	CLCFS00208a	19S059	3
CLCFS00318a	19P054	0	CLCFS00209a	19S060	8
CLCFS00343a	19P055	0	CLCFS00220a	19S062	6
CLCFS00350a	19P056	2	CLCFS00221a	19S063	0
CLCFS00356a	19P057	4	CLCFS00226a	19S064	15
CLCFS00358a	19P058	3	CLCFS00230a	19S065	1
CLCFS00359a	19P059	5	CLCFS00231a	19S066	1
CLCFS00360a	19P060	2	CLCFS00236a	19S067	11
CLCFS00361a	19P061	4	CLCFS00237a	19S068	10
CLCFS00362a	19P062	9	CLCFS00240a	19S069	11
CLCFS00364a	19P063	0	CLCFS00245a	19S070	18

CLCFS00366a	19P064	3	CLCFS00259a	19S071	15
CLCFS00376a	19P065	0	CLCFS00261a	19S072	7
CLCFS00384a	19P066	3	CLCFS00265a	19S073	25
CLCFS00386a	19P067	2	CLCFS00270a	19S074	9
CLCFS00394a	19P068	0	CLCFS00271a	19S075	2
CLCFS00400a	19P069	1	CLCFS00276a	19S076	12
CLCFS00405a	19P070	1	CLCFS00312a	19S077	11
CLCFS00407a	19P071	0	CLCFS00316a	19S078	7
CLCFS00410a	19P072	0	CLCFS00319a	19S079	6
CLCFS00416a	19P073	0	CLCFS00320a	19S080	1
CLCFS00417a	19P074	1	CLCFS00321a	19S081	2
CLCFS00418a	19P075	0	CLCFS00329a	19S082	2
CLCFS00421a	19P076	1	CLCFS00331a	19S083	2
CLCFS00423a	19P077	0	CLCFS00332a	19S084	4
CLCFS00424a	19P078	0	CLCFS00333a	19S085	1
CLCFS00425a	19P079	0	CLCFS00337a	19S086	3
CLCFS00426a	19P080	0	CLCFS00339a	19S087	5
CLCFS00427a	19P081	1	CLCFS00340a	19S088	2
CLCFS00428a	19P082	3	CLCFS00342a	19S089	6
CLCFS00429a	19P083	1	CLCFS00345a	19S090	7
CLCFS00435b	19P084	0	CLCFS00346a	19S091	14
CLCFS00436b	19P085	0	CLCFS00349a	19S092	1
CLCFS00441b	19P086	0	CLCFS00351a	19S093	6
CLCFS00452b	19P087	3	CLCFS00352a	19S094	3
CLCFS00495b	19P088	0	CLCFS00354a	19S095	20
CLCFS00496b	19P089	0	CLCFS00363a	19S096	1
CLCFS00497b	19P090	0	CLCFS00365a	19S097	8
CLCFS00498b	19P091	0	CLCFS00367a	19S098	11
CLCFS00499b	19P092	0	CLCFS00368a	19S099	12
CLCFS00500b	19P093	0	CLCFS00370a	19S100	2
CLCFS00501b	19P094	0	CLCFS00371a	19S101	8
CLCFS00503b	19P095	1	CLCFS00372a	19S102	0
CLCFS00507b	19P096	1	CLCFS00374a	19S103	12
CLCFS00508b	19P097	2	CLCFS00378a	19S104	3
CLCFS00509b	19P098	0	CLCFS00380a	19S105	20
CLCFS00510b	19P099	1	CLCFS00382a	19S106	6
CLCFS00522b	19P100	1	CLCFS00383a	19S107	54
CLCFS00524b	19P101	1	CLCFS00387a	19S108	5
CLCFS00527b	19P102	1	CLCFS00388a	19S109	9
CLCFS00528b	19P103	4	CLCFS00389a	19S110	4
CLCFS00531b	19P104	3	CLCFS00390a	19S111	9
CLCFS00532b	19P105	3	CLCFS00391a	19S112	6
CLCFS00536b	19P106	1	CLCFS00393a	19S113	9
CLCFS00537b	19P107	1	CLCFS00398a	19S114	21
CLCFS00538b	19P108	1	CLCFS00399a	19S115	19
CLCFS00539b	19P109	1	CLCFS00403a	19S116	5
CLCFS00540b	19P110	0	CLCFS00406a	19S117	15
CLCFS00541b	19P111	0	CLCFS00409a	19S118	7
CLCFS00542b	19P112	0	CLCFS00414a	19S119	15
CLCFS00543b	19P113	0	CLCFS00415a	19S120	2

CLCFS00544b	19P114	0	CLCFS00419a	19S121	8
CLCFS00549b	19P115	0	CLCFS00420a	19S122	2
CLCFS00550b	19P116	1	CLCFS00434b	19S123	8
CLCFS00554b	19P117	0	CLCFS00437b	19S124	2
CLCFS00555b	19P118	1	CLCFS00438b	19S125	3
CLCFS00556b	19P119	0	CLCFS00439b	19S126	5
CLCFS00557b	19P120	1	CLCFS00440b	19S127	17
CLCFS00559b	19P121	1	CLCFS00455b	19S128	3
CLCFS00562b	19P122	1	CLCFS00458b	19S129	5
CLCFS00563b	19P123	3	CLCFS00459b	19S130	3
CLCFS00564b	19P124	1	CLCFS00463b	19S131	1
CLCFS00565b	19P125	1	CLCFS00464b	19S132	0
CLCFS00566b	19P126	1	CLCFS00473b	19S133	19
CLCFS00569b	19P127	1	CLCFS00476b	19S134	8
CLCFS00572b	19P128	0	CLCFS00478b	19S135	3
	19P130	2	CLCFS00480b	19S136	4
	19P131	0	CLCFS00481b	19S137	0
	19P132	1	CLCFS00485b	19S138	3
	19P133	1	CLCFS00486b	19S139	3
	19P134	0	CLCFS00487b	19S140	4
	19P135	2	CLCFS00488b	19S141	3
	19P136	0	CLCFS00492b	19S142	13
	19P137	0	CLCFS00502b	19S143	41
	19P138	1	CLCFS00505b	19S144	9
	19P139	0	CLCFS00506b	19S145	3
	19P140	0	CLCFS00511b	19S146	0
	19P141	1	CLCFS00512b	19S147	0
	19P142	2	CLCFS00515b	19S148	12
	19P144	3	CLCFS00523b	19S149	11
	19P145	0	CLCFS00525b	19S150	3
	19P146	0	CLCFS00535b	19S151	12
	19P149	0	CLCFS00546b	19S152	4
	19P150	0	CLCFS00547b	19S153	9
	19P151	0	CLCFS00551b	19S154	4
	19P152	0	CLCFS00553b	19S155	19
	19P154	0	CLCFS00570b	19S156	1
	19P155	0	CLCFS00433b	19S157	2
	19P156	1	CLCFS00285a	19S158	5
	19P161	0	CLCFS00287a	19S159	5
	19P162	0	CLCFS00288a	19S160	5
	19P163	0		19S161	4
	19P164	0		19S162	0
	19P165	0		19S163	4
	19P166	0		19S164	2
	19P167	0		19S165	2
	19P168	0		19S166	1
	19P169	0		19S167	5
	19P170	0		19S168	0
	19P171	2		19S169	1
	19P174	1		19S170	0

19P178	0	19S171	1
19P184	0	19S172	0
19P185	0	19S173	1
19P186	0	19S174	0
19P187	0	19S175	0
19P188	0	19S176	3
19P189	0	19S177	1
19P190	0	19S178	18
19P191	0	19S179	0
19P192	0	19S180	2
19P193	0	19S181	1
19P194	0	19S182	0
19P195	1	19S183	3
19P196	0	19S184	2
19P197	0	19S185	3
19P198	0	19S186	3
19P199	0	19S187	7
19P200	0	19S188	7
19P201	2	19S189	1
19P202	0	19S190	1
19P203	0	19S191	1
19P204	0	19S192	1
19P205	0	19S193	1
19P206	0	19S194	1
19P207	0	19S195	9
19P208	0	19S196	2
19P209	0	19S197	1
19P210	0	19S198	1
19P211	0	19S199	1
19P212	0	19S200	4
19P213	0	19S201	1
19P215	0	19S202	0
19P216	0	19S203	1
19P218	0	19S204	0
19P219	1	19S205	0
19P220	1	19S206	0
19P221	0	19S207	0
19P222	1	19S208	2
19P223	1	19S209	10
19P224	1	19S210	0
19P225	0	19S211	1
19P226	0	19S212	14
19P227	0	19S213	2
19P228	0	19S214	0
19P229	2	19S215	1
19P230	1	19S216	1
19P231	0	19S217	4
19P232	0	19S218	5
19P233	0	19S219	16
19P234	0	19S220	3

	19P236	1		19S221	3
	19P237	0		19S222	0
	19P238	0		19S223	1
	19P239	0		19S224	1
	19P240	1		19S225	0
	19P241	1		19S226	0
	19P243	0		19S227	0
	19P244	0		19S228	0
	19P245	1		19S229	8
CLCFS00561b	19P246	0		19S230	3
	19P247	1		19S231	9
	19P248	0		19S232	10
	19P249	0		19S233	8
	19P250	0		19S234	6
	19P251	0		19S235	12
	19P252	0		19S236	13
	19P253	1		19S237	15
	19P254	1		19S239	1
	19P255	1		19S240	0
	19P256	1		19S241	0
CLCFS00518b	19P257p	1		19S242	9
CLCFS00519b	19P258p	2		19S243	1
CLCFS00520b	19P259p	0		19S244	2
CLCFS00521b	19P260p	0		19S245	2
CLCFS00526b	19P261p	1		19S246	0
CLCFS00529b	19P262p	1		19S247	2
CLCFS00530b	19P263p	1		19S248	3
CLCFS00545b	19P264p	1		19S249	10
	19P265	1		19S250	17
	19P266	0	CLCFS00125a	19S251p	59
CLCFS00006a	19S001	5	CLCFS00217a	19S252p	0
CLCFS00008a	19S002	14	CLCFS00482b	19S253p	10
CLCFS00011a	19S003	35	CLCFS00517b	19S254p	15
CLCFS00020a	19S004	25	CLCFS00567b	19S255p	17
CLCFS00023a	19S005	17	CLCFS00568b	19S256p	14
CLCFS00024a	19S006	27			

IV. Number of Site Responses by Electoral Ward across Questions 64, 65 and 67:

Ward	Responses	Ward	Responses
Lostock	777	Euxton South	17
Clayton-le-Woods and Whittle-le-Woods	632	Chorley South West	11
Coupe Green and Gregson Lane	519	Bamber Bridge East	11
Samlesbury and Walton	487	Moss Side	11
New Longton and Hutton East	315	Garrison	11
Wheelton and Withnell	268	Greyfriars	9
Eccleston and Mawdesley	246	Chorley North West	9
Brindle and Hoghton	236	City Centre	8



Farington West	226	Howick and Priory	8
Longton and Hutton West	199	Buckshaw and Worden	8
Adlington and Anderton	193	Lea and Larches	7
Pennine	184	Walton-le-Dale East	7
Hoole	173	Lostock Hall	6
Heath Charnock and Rivington	151	Ribbleton	5
Clayton-le-Woods West and Cuerden	82	Clayton-le-Woods North	4
Chorley North East	78	Bamber Bridge West	3
Preston Rural North	64	Ashton	3
Preston Rural East	55	Deepdale	2
Charnock	52	Broadfield	1
Chorley East	40	Broad Oak	1
Ingol and Cottam	36	Sharoe Green	1
Coppull	34	Plungington	1
Astley and Buckshaw	33	Middleforth	1
Walton-le-Dale West	28	Leyland Central	0
Seven Stars	24	Charnock/Middleforth	0
Earnshaw Bridge	21	Cadley	0
Chisnall	21	Brookfield	0
Euxton North	21	Fishwick and Frenchwood	0
Farington East	19	St Matthew's	0
<b>Total</b>			<b>5359</b>