

1st April 2013 – Bude Charity Fun Run 5k Results

249	Dave Lee	20.59	1 st Male.
297	Power Ranger	21.03	2 nd Male
264	Mark Hutcheson	21.35	3 rd Male
86	George Hooper	22.34	1 st u/18 Male
138	Andrew Daniel	23.39	Male
237	Chris Heard	24.01	Male
97	Sean Jack	24.20	Male
293	Stephen Hutinson	24.28	Male
269	Ray Coles	25.12	Male
288	Paul Kinsman	25.19	Male
244	Ellen Hall	25.59	1 st Female
233	Mitch Acres	25.59	2 nd u/18 Male
302	Stephen Pitcher	26.15	Male
295	Zerren Bell	26.23	Male
88	Adam Wells	26.27	Male
219	Kate Labroy	26.38	2 nd Female
92	Nick Cleaver	26.49	Male
245	Edward Chapman	26.58	Male
287	Sarah Curtis	27.57	3 rd Female
286	Bridget Lincoln	27.57	3 rd Female
289	Alan Littlejohns	28.35	Male
235	D. Woodley	29.07	Male
275	Ali Hewitt	28.15	Female
262	Chris Richards	28.33	Male
231	Tracey Acres	28.33	Female
232	T. J. Acres	28.33	Male
15	Annie Creo	28.34	Female
33	Graeme Anderton	28.34	Male
242	Lorraine Jennings	29.49	Female
270	Liz Wilson	29.58	Female
243	Shelley Marshall	30.12	Female
250	Hannah Philpot	30.20	Female
268	Annie Finding	30.20	Female

1st April 2013 – Bude Charity Fun Run 5k Results

263	Brian Rose	30.22	Male
234	Steve Wilson	31.32	Male
299	Jamie Weekes	31.49	Male
292	Katie Cavanagh	31.49	Female
71	Andrea Downing	32.52	Female
291	David Cavanagh	33.22	Male
85	Joseph Trewin	33.45	3 rd u/18 M
217	Peter LaBroy	34.19	Male
126	Nicola Begg	34.58	Female
259	Charlotte Diffey	36.45	Female
298	Kate Way	36.50	Female
301	Tina Collins	36.51	Female
294	Verity Lawson	36.52	Female
131	Carol Tyre	36.53	Female
54	Leanne Johnson	36.58	Female
300	Matthew Weekes	37.07	Male
191	Clare LaBroy	37.32	Female
89	Janet Wells	38.26	Female
137	Hannah Daniel	38.26	Female
285	Jo Polhill	38.52	Female
284	Richard Gale	38.52	Male
296	Sarah Bell	39.41	Female
271	Tina Oseman	39.41	Female
290	Wilf Gaye	41.10	Male.
281	Matt Hodgson		Male
282	Ellie Hodgson		2 nd u/18 F
283	Mia Hodgson		3 rd u/18 F
303	Sue Cowan –Dickie		
304	Alice Cowan -Dickie		
305	Linda Wickett		

Key

Names in Red - Bude Rats Members

Names in Blue - Bude Rats Beginners Class