Newplace Park, 'The Wealden Mini Manic Triathlon' **Short Manic Summary** os300m/10.5km/r3km x1 -OA-Posn _{BTF-Ctgy} -COMPETITOR -SWIM **BIKE** RUN REMARKS BTF-Ctgy BTF-Ctgy BTF-Ctgy Gndr Both Gndr Time OA Gndr Both Gndr Time OA Gndr Both Gndr Time Name (gndr-BTF ctgy) Team OA Gndr Both Gndr Time Penalties/DNFs/DQs etc 1 00:57:32 45 Riaan Terburgh (m-G) Larkfield AC 00:10:51 00:29:38 00:17:03 White Oak Tri Club 00:34:41 00:30:59 01:13:23 46 Katie Day (f-E) White Oak Tri Club 01:14:45 44 Kat McVicar (f-D) 00:06:49 00:36:44 3 00:31:12

Split/OA Positions (based on final split duration, which may include penalties applied):

- OA (column 1): This is your open position across all finishing competitors, both male and female
- OA-Gndr (column 2): This is your position across all finishing competitors of your gender

BTF Age Category rankings. Generally applicable to ADULT events where a single race consist of competitors from a full range of age categories, and some children's 'novice' races spanning a few age categories.. Children's competitor races are often split into age groups (ie: TS1, TS2 etc) so these rankings add little extra detail over the OA rankings. However, they may show a difference where a concessionary entry into a race has been granted by the race organiser where a 'lower age' category competitor has been permitted to compete in a higher age category race, otherwise OA and BTF will be the same.

- BTF-Ctgy Both (column 3): Your position, both male and female, for your specific BTF age category. nb: prize categories are likely to be differently specified
- BTF-Ctgy Gndr (column 4): Your position for your gender and your specific BTF age category. nb: prize categories are likely to be differently specified

PLEASE NOTE: Your OA race time is independently calculated from your start and finish times (and of course will contain any incident/correction values as specified in the remarks column). Therefore, due to "fractional seconds rounding" the OA time may not always be an exact summation of each of the section split times. This is not an error.