

1. All entries must be made via the Green Events website and the appropriate entry fee must be paid before an entry can be accepted.
2. Entry limits are:
 - Individual runner 700 + 100 reserves
 - Horse and rider 60 + 60 reserves
 - Relay team (of 3)150 + 10 reserves
3. All entries operate on a "first come - first served" basis. When a category is full, prospective entrants will be offered a place on the reserve list until that, too, is full.
4. Entries for all categories will open at 10:00 on 10th January 2026 and will close at midnight on May 1st 2026 or when a category reaches its entry plus reserve limit, whichever is sooner.
5. Those on the reserve list will be offered a place if and when an accepted entry is withdrawn.
6. On acceptance of your entry you will be notified of the fact by e-mail and it is your responsibility to ensure that you supply a valid e-mail address and that you monitor it regularly.
7. If you think you have completed an entry but have NOT received a confirmation e-mail from Green Events (not just from PayPal) within 12 hours, YOU MUST [contact us](mailto:contact_us@event.entry@green-events.co.uk) at [event.entry@green-events.co.uk](mailto:contact_us@event.entry@green-events.co.uk) ASAP.
8. Details of any important information or changes, particularly for those on the reserve lists, will also be sent by e-mail.
9. If you have a confirmed (non-reserve) entry and there are still people on the reserve list for your class, you can withdraw up to 4 weeks before the event (i.e. before May 16th, 2026) and your entry fee will be refunded minus a 10% admin fee.
10. If you have a reserve entry, you can withdraw at any time before you are offered a confirmed entry and will receive a full refund. You will also be refunded in full if we are unable to offer you a confirmed entry.

11. Horse and rider entries that fail the pre-start vet check will not be refunded.
12. All entrants must be at least the minimum age for the class of entry on race day.
 - 18 years - full event
 - 16 years - relay
 - 16 rider