**Expression of Interest for Elite 1500m Feature Races**

The Inaugural Glenhuntly Track Classic will be held in association with Glenhuntly Athletic Club on **Friday 3 April 2020** at **Duncan Mackinnon Reserve, Murrumbeena, Victoria**. It will be a genuine lead up meet that includes elite athletes racing together with competitors from local specialist schools and athletic clubs. Events include: 400m, 3000m Steeple and 1500m.

**OUR VISION**

The vision and future direction of the Glenhuntly Track Classic is to position itself as an annual ‘Diamond League’ style event that not only compliments existing events on the athletics calendar but also welcomes participation and spectators from the local community.

**ELIGIBILITY**

To be eligible for the elite feature 1500m races (men and women), all athletes must first register their expression of interest. The information provided in this Expression of Interest will be kept private and used for the sole purpose of determining eligibility to compete. All information will be assessed by the Event Director and if required, verified by Athletics Victoria and Athletics Australia. Completing this Expression of Interest does not guarantee athletes a start in the feature races.

**Minimum Eligibility Requirements for the 1500m Feature Races**

**Men** – Personal Best of 3.50

**Women** – Personal best of 4.20

**INFORMATION REQUIRED**

|  |  |
| --- | --- |
| **Name** |  |
| **Gender** |  |
| **Date of Birth** |  |
| **Club (if applicable)** |  |
| **Registration No. (if applicable)** |  |
| **Personal Best for 1500m** |  |
| **Season’s Best for 1500m** |  |
| **Contact Phone** |  |
| **Contact Email** |  |

**COMPLETED EXPRESSION OF INTEREST AND INQUIRIES**

Please email your complete Expression of Interest by no later than **11th of March 2020** to: glenhuntlytrackclassic@gmail.com

All athletes completing the Expression of Interest will be notified of their acceptance status in writing by the 16th of March 2020.

You can also visit **www.glenhuntlytrackclassic** for more information