



5825 Delmonico Drive
Colorado Springs, CO 80919-2401
719. 597. 9090
usatriathlon.org

USA Triathlon High Performance
2020 Olympic Games Athlete Selection Procedures – Discretionary Evaluation Events
~~8.18.2020~~ 9.9.2021

In the [Olympic Games Athlete Selection Procedures](#) the following language regarding Discretionary Evaluation Events states (Section 1.2.1):

Discretionary Evaluation Events: 2018 mixed relay events, and 2019, 2020, and 2021 individual sprint, individual standard distance, mixed relay, and individual super sprint events staged in the ITU draft-legal or similar format (e.g. Super League and Major League Triathlon) contested on or before five (5) days prior to the nomination date (Section 8 below). All ITU Discretionary Evaluation Events will be posted at <https://www.triathlon.org/events> and all additional events will be posted at <https://www.teamusa.org/usa-triathlon/elite/elite-athlete-qualification>.

Upon the expected restart of the ITU season, on **September 4, 2020**, Discretionary Evaluation Events mentioned above are eligible.

- Past eligible ITU events can be found here: <https://www.triathlon.org/events/past>
- Future eligible ITU events can be found here: <https://www.triathlon.org/events>

Other “events staged in the ITU draft-legal or similar format (e.g. Super League and Major League Triathlon)” listed below:

- Super League Events: in 2019, 2020, and 2021
- Major League Triathlon Events: in 2019 (none are expected to be scheduled for 2020 or 2021)
- Other events in the ITU format: 2020 & 2021—~~TBD~~ To be updated and listed below
 - Clermont Sprint Elite Cup, Clermont Draft Legal Challenge; March 6, 2021
 - USAT Elite Race, Sarasota-Bradenton Triathlon Festival; March 13, 2021

Details related to Discretionary Selection and factors under consideration when selecting athletes can be found in section 2.0 in the [Olympic Games Athlete Selection Procedures](#)

For clarification questions please feel free to reach out to USAT High Performance via hpgm@usatriathlon.org

