WORLD TRIATHLON MIXED RELAY OLYMPIC QUALIFICATION RANKING

1.1. Olympic Qualification period:
   a.) Period in months: 22;
   b.) 11 May 2018 through to 16 March 2020;

1.2. Total events to count:
   a.) National Federations can use a total of their best five (5) results for their Olympic qualification:
      (i) First period: 11 May 2018 to 10 May 2019: maximum three (3) results to count;
      (ii) Second period: 11 May 2019 to 16 March 2020: maximum three (3) results to count.
   b.) Maximum scores can be achieved with 2 results from the first period and 3 results from the second; or 3 results from the first and 2 results from the second.

1.3. Qualification events:
   a.) World Triathlon Mixed Relay World Championships;
   b.) World Triathlon Mixed Relay Series Events and 2019 World Triathlon Mixed Relay Olympic Test Event;
   c.) World Triathlon Mixed Relay Continental Championships:
      (i) Maximum two (2) to count in the whole qualification term. If there are three (3) during qualification term, the first will not count;
      (ii) Only National Federations from the respective continent of the World Triathlon Triathlon Mixed Relay Continental Championships will earn points;

1.4. Scoring:
   a.) The points earned by the best team for each event will be:
      (i) 1000 for the World Triathlon Mixed Relay World Championships;
      (ii) 800 for the World Triathlon Mixed Relay Series Events and 2019 World Triathlon Mixed Relay Olympic Test Event;
      (iii) 500 for the World Triathlon Mixed Relay Continental Championships.
   b.) The points will be decreased by 7.5% at every position;
   c.) Only one team per National Federation will earn points.
1.5. Cut-off:
   a.) To earn points, teams must finish within the cut-off time which will be determined by adding 10% to the winner’s time.

1.6. Quality of Field Factor:
   a.) The Quality of Field Factor will be set annually and will affect the World Triathlon Mixed Relay Continental Championships. The factors calculated for the World Triathlon Mixed Relay Ranking will apply.