

OUT-OF-COMPETITION (OOC) TESTING STATISTICS

PRE-WORLD ATHLETICS CHAMPIONSHIPS 2022 EUGENE, OREGON (USA)











OUT-OF-COMPETITION (OOC) TESTING STATISTICS

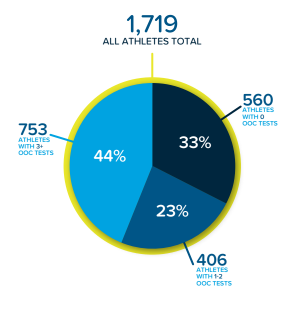
PRE-WORLD ATHLETICS CHAMPIONSHIPS 2022 EUGENE, OREGON (USA)

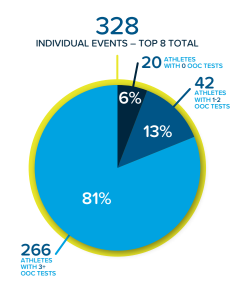
OOC TESTS FOR ALL COMPETING ATHLETES

in the 10 months leading up to the event

OOC TESTS FOR TOP 8 FINISHERS

in the 10 months leading up to the event (this figure concerns individual events only and excludes the relays)



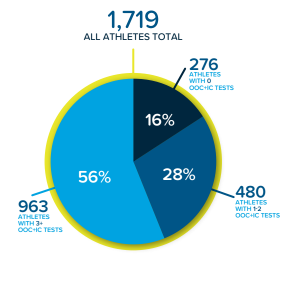


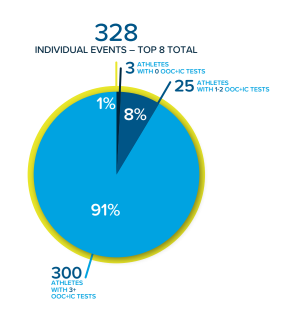
TOTAL TESTS (OOC +IC) FOR ALL COMPETING ATHLETES

in the 10 months leading up to the event

TOTAL TESTS (OOC +IC) FOR TOP 8 FINISHERS

in the 10 months leading up to the event (this figure excludes the relays)







OUT-OF-COMPETITION (OOC) TESTING STATISTICS PRE-WORLD ATHLETICS CHAMPIONSHIPS 2022 EUGENE, OREGON (USA)

NOTES

THESE NOTES PROVIDE USEFUL BACKGROUND INFORMATION TO FULLY UNDERSTAND THE STATISTICS PRESENTED.

- The testing statistics presented are based on the information and data contained in WADA's ADAMS platform and accessible to the AIU. In theory, the AIU has access to all the tests conducted worldwide, for the sport of athletics.
 Whilst it is a mandatory requirement for anti-doping organisations which are signatory to the World Anti-Doping Code, to enter all tests conducted in ADAMS, tests not recorded in ADAMS will not appear in the report.
- The testing statistics cover the period in the lead-up to the World Championships. The AIU counted all tests conducted in the period 9 September 2021 to 9 July 2022 included (the date pre-competition tests started in Eugene).

- This report does not include the 618 out-of-competition tests and 584 in-comp tests performed by the AIU in Eugene immediately before or during the Championships.
- The report only includes tests conducted on athletes who actually competed at the World Championships in Eugene. Tests conducted on international-level athletes who did not compete in Eugene or on national-level athletes are not included in this report.
- The team-by-team table only includes teams of 10 or more athletes.