



QUALIFICATION SYSTEM – GAMES OF THE XXXII OLYMPIAD – TOKYO 2020

INTERNATIONAL SWIMMING FEDERATION (FINA)

Diving

A. EVENTS (8)

Men's Events (4)	Women's Events (4)
Individual Diving 3m Springboard 10m Platform	Individual Diving 3m Springboard 10m Platform
Synchronised Diving 3m Springboard 10m Platform	Synchronised Diving 3m Springboard 10m Platform

B. ATHLETES QUOTA

1. Total Quota for Diving:

	Qualification Places	Host Country Places	Total
Men	64	4	68
Women	64	4	68
Total	128	8	136

2. Maximum Number of Athletes per NOC:

	Quota per NOC	Event Specific Quota
Men	8	Maximum one (1) synchronised diving team per event Maximum two (2) athletes per individual event
Women	8	Maximum one (1) synchronised diving team per event Maximum two (2) athletes per individual event
Total	16	

3. Type of Allocation of Quota Places:

The quota place is allocated to the NOC.



QUALIFICATION SYSTEM – GAMES OF THE XXXII OLYMPIAD – TOKYO 2020

C. ATHLETE ELIGIBILITY

All athletes must comply with the provisions of the Olympic Charter currently in force, including but not limited to, Rule 41 (Nationality of Competitors) and Rule 43 (World Anti-Doping Code and the Olympic Movement Code on the Prevention of Manipulation of Competitions). Only those athletes who comply with the Olympic Charter may participate in the Olympic Games Tokyo 2020.

Age Requirements:

All athletes participating in the Olympic Games Tokyo 2020 must be born before 1 January 2007. Athletes younger than 14 years on 31 December in the year of the competition shall not be permitted to compete at the Olympic Games. ([FINA Rule D 1.4](#))

Additional IF Eligibility Criteria:

Only the athletes who are eligible to participate at the official FINA competitions, in accordance with the [FINA Rules GR 2.5](#), are entitled to participate in the Olympic Games Tokyo 2020.

D. QUALIFICATION PATHWAY

QUALIFICATION PLACES

The qualification events are listed in hierarchical order of qualification.

MEN / WOMEN

Team Qualification: Synchronised Diving (Springboard and Platform)

FINA Rule BL 9.3.8.3.2

There shall be eight (8) synchronised diving teams in each event, including the Host Country team. Qualification places shall be obtained as follows:

Number of Team Quota Places per Gender	Qualification Events
3 teams	18th FINA World Championships 2019 Gwangju (KOR) : The three (3) highest placed teams from the 2019 FINA World Championships
1 Team	Host Country
4 teams	FINA Diving World Cup 2020 The four (4) highest placed teams from the FINA Diving World Cup 2020 which have not yet obtained a quota place

Individual Qualification: Springboard and Platform

FINA Rule BL 9.3.8.3.3.4

An individual athlete may obtain only one (1) quota place per individual event for his/her NOC.



QUALIFICATION SYSTEM – GAMES OF THE XXXII OLYMPIAD – TOKYO 2020

Individual athletes shall qualify quota places for their NOCs, as follows:

Number of Individual Quota Places per event	Qualification Events
12 athletes	18th FINA World Championships 2019 Gwangju (KOR) The 12 highest placed athletes in each individual event from the 18 th FINA World Championships shall each obtain one (1) quota place for his/her NOC.
5 athletes	Continental Championships A Continental Championship may only be conducted after the World Championships 2019 and prior to the World Cup 2020 and must be approved by FINA. A neutral TDC delegate will be assigned to the Continental Championship. The champion in each of the 4 individual events shall earn an Olympic Qualification position for his/her National Federation/NOC. Should a Continental Championship not take place, a continent may qualify a diver for an individual event at the 2020 Diving World Cup. At least two National Federations of that continent must participate in the respective individual event at the 2020 Diving World Cup. The highest placed continental diver will obtain a quota place for his/her National Federation/NOC. An individual diver may obtain only one (1) quota place per individual event for his/her Federation.
Up to 18 athletes	FINA Diving World Cup 2020 The 18 highest placed athletes at the FINA Diving World Cup 2020 will each obtain one (1) quota place for their NOC with a maximum of two (2) athletes per NOC.
Additional athletes	Additional quota places may be obtained by athletes for his/her NOC but only until the quota in the respective event is filled. These additional quota places will be allocated to athletes placed 19 th and higher at the FINA Diving World Cup 2020 until the maximum number of athletes is reached and respecting the maximum number of quota per NOC as outlined in section B above.

HOST COUNTRY PLACES

The Host Country is guaranteed one (1) team in each Synchronised Diving event, four (4) women and four (4) men for a total of eight (8) athletes.

E. CONFIRMATION PROCESS FOR QUOTA PLACES

CONFIRMATION OF QUALIFICATION PLACES

Following each qualification event, FINA will publish the results on its website (www.fina.org).

Following the conclusion of the FINA Diving World Cup 2020 and no later than two (2) weeks thereafter, each NOC/NF will be notified the number of quota places that they have obtained.

The total number of athletes to be entered by all NOCs shall not exceed 136. (*FINA Rule BL 9.3.8.3.1.1*).



QUALIFICATION SYSTEM – GAMES OF THE XXXII OLYMPIAD – TOKYO 2020

The NOCs will then have two (2) weeks to confirm if they wish to use these quota places, as detailed in paragraph **G. Qualification Timeline**.

If an athlete will be entered both as a team member in synchronised diving and as an individual competitor on the same height, that athlete should only be counted as one (1) quota place. (Example: If both synchronised athletes in springboard also compete individually in springboard, the total number of springboard athletes shall be reported as two (2)). (*FINA Rule BL 9.3.8.3.1.2*)

CONFIRMATION OF HOST COUNTRY PLACES

The Host NOC/NF has to confirm the use of the allocated quota places to FINA two (2) weeks after the end of the 2020 Diving World Cup.

F. REALLOCATION OF UNUSED QUOTA PLACES

REALLOCATION OF UNUSED QUALIFICATION PLACES

If an allocated quota place is not confirmed by the NOC by the confirmation of quota place deadline or is declined by the NOC, the quota place will be reallocated as follows:

Synchronised Diving (Springboard and Platform)

FINA Rule BL 9.3.8.3.2

If any of the seven (7) qualified teams which have obtained a quota place withdraws, it shall be replaced by the next highest placed team at the FINA Diving World Cup 2020, not yet qualified.

Individual Diving (Springboard and Platform)

FINA Rule BL 9.3.8.3.3

If an athlete who has obtained a quota place in accordance with *FINA Rule BL 9.3.8.3.1* has not been entered to the Olympic Games, the quota place shall be reallocated to the next highest placed NOC from the respective event, at the FINA Diving World Cup 2020, not yet qualified, to the extent that the aggregate of all entries (Synchronised Diving and Individual Diving) does not exceed 136.

REALLOCATION OF UNUSED HOST COUNTRY PLACES

If the Host country decides not to use a reserved team quota place, the quota place shall be reallocated to the next highest placed NOC, not yet qualified, in the same event at the FINA Diving World Cup 2020.



QUALIFICATION SYSTEM – GAMES OF THE XXXII OLYMPIAD – TOKYO 2020

G. QUALIFICATION TIMELINE

Date	Milestone
12-28 July 2019	18 th FINA World Championships Gwangju (KOR)
1-5 August 2019	Pan American Games, Lima (PER)
5-11 August 2019	European Diving Championships, Kyiv (UKR)
6-8 September 2019	8 th Asian Diving Cup, Kuala Lumpur (MAS)
12-15 December 2019	Oceania Diving Championships – Auckland (NZL)
16-18 December 2019	African Diving Qualifier, Durban (RSA)
21-26 April 2020	2020 FINA Diving World Cup, Tokyo (JPN)
7 May 2020	FINA to inform NOCs/NFs of their allocated quota places
3 June 2020	NOCs to confirm use of allocated quota places to FINA
4-12 June 2020	FINA to reallocate all unused quota places
22 June 2020	NOCs to confirm use of reallocated quota place and all names to FINA
6 July 2020	Tokyo 2020 Sport Entries deadline
24 July – 9 August 2020	Olympic Games Tokyo 2020