

2022-2023 Men's Pro Basketball Playoffs

The top 6 teams by record in each conference qualify without regard to division finish. Seeds 7-10 qualify for the play-in tournament before the main tournament.

Play-In Tournament

Game 1e

(8E) Atlanta	104
(7E) Miami	117

Winner becomes (7E)

Game 2e

(10E) Chicago	115
(9E) Toronto	122

Game 3e

Winner Gm2e: (9E) Toronto	109
Loser Gm1e: (8E) Atlanta	128

Winner becomes (8E)

Game 1w

(8W) Minnesota	117
(7W) Los Angeles (L)	113

Winner becomes (7W)

Game 2w

(10W) Oklahoma City	109
(9W) New Orleans	114

Game 3w

Winner Gm2w: (9W) New Orleans	112
Loser Gm1w: (7W) Los Angeles (L)	122

Winner becomes (8W)

Conference First Round (Bo7, 2-2-1-1-1)

Conference Semifinals (Bo7, 2-2-1-1-1)

Conference Finals (Bo7, 2-2-1-1-1)

League Finals (Bo7, 2-2-1-1-1)

(8E) Atlanta	129	109	114	127	118	125	x
(1E) Milwaukee	133	144	100	88	109	106	x

(8E) Atlanta	112	110	128	117	106	x	x
(4E) Cleveland	115	116	90	128	131	x	x

(5E) New York	90	97	122	118	111	105	x
(4E) Cleveland	139	113	100	87	117	130	x

(4E) Cleveland	124	118	106	113	101	108	123
(6E) Brooklyn	111	113	94	123	123	121	127

(6E) Brooklyn	116	126	103	108	119	143	x
(3E) Philadelphia	113	131	100	119	100	106	x

(6E) Brooklyn	119	111	114	120	124	127	x
(2E) Boston	134	133	105	114	121	115	x

(7E) Miami	95	87	120	107	x	x	x
(2E) Boston	118	130	127	109	x	x	x

(6E) Brooklyn	102	97	126	129	96	111	114
(2W) Memphis	112	115	106	121	132	100	133

(8W) Los Angeles (L)	110	119	117	129	109	111	x
(1W) Denver	129	130	99	101	135	123	x

(1W) Denver	108	129	98	117	109	90	126
(4W) Phoenix	100	91	114	127	98	122	127

(5W) Los Angeles (C)	112	114	107	108	82	109	91
(4W) Phoenix	119	115	104	102	123	108	107

(4W) Phoenix	111	100	124	120	119	111	83
(2W) Memphis	117	117	114	113	114	122	135

(6W) Golden State	115	93	100	124	127	111	x
(3W) Sacramento	126	142	131	100	122	129	x

(3W) Sacramento	117	119	119	117	108	112	120
(2W) Memphis	137	123	117	116	121	106	133

(7W) Minnesota	120	118	106	131	113	95	119
(2W) Memphis	117	122	127	102	110	122	133

CHAMPION

(2W) Memphis