

US Alpine Masters 2023 Denver Sports Lab Western Regional Championships Regional Champions Team (Men)

The US Alpine Masters Regional Champions team is selected from the competitors in each class with the greatest total of World Cup points from their finishes in all five events of the championship. The 2023 Western Region Championships were hosted by Rocky Mountain Masters at Beaver Creek, CO on Feb. 3-5, 2023.

Note: 2023 Western Region Championships were held as a joint event with the FIS Masters Cup races. Following FIS rules, the men's classes are organized into Group A (18-59) and Group B (60-90+) rather than the 3 groups A/B/D used to organize US masters competitions.

FIS Group B Men (age 60-90+)

Class	Class Champion	Points	Finishes (SG-SG-GS-GS-SL)
M13 (85-89)	Charles Hauser (RM)	100	1-1-1-1-x
M12 (80-84)	Don Smith (FW)	125	1-1-1-1-1
M11 (75-79)	Pepi Neubauer (EA)	110	2-2-1-2-1
M10 (70-74)	John Hayden (RM)	86	5-3-2-3-1
M09 (65-69)	Mark George (EA)	87	3-4-3-2-1
M08 (60-64)	Michael Braun (FW)	97	2-1-2-2-4

FIS Group A Men (age 18-54)

Class	Class Champion	Points	Finishes (SG-SG-GS-GS-SL)
M07 (55-59)	Stephane Ricard (CAN)	101	2-1-1-5-2
M06 (50-54)	Kevin Hendrickson (RM)	115	1-1-2-2-1
M05 (45-49)	Marshall Brown (RM)	60	2-2-x-2-x
M04 (40-44)	Joseph Minock (RM)	107	2-1-1-1-4
M03 (35-39)	Leonard Kwan (EA)	110	2-2-1-2-1
M02 (30-34)	Stephen Barton (RM)	120	1-1-1-1-2
M01 (18-29)	Jeb Head (FW)	50	x-x-1-1-x

Eligibility: Competitors must have a current US Ski & Snowboard masters competitor membership to be eligible for the regional class champion awards. Short-term memberships are not eligible for participation in regional or national championships.

There were no ties in the overall combined standings for regional champion in the men's classes at the 2023 Western Region Championships.

FIS athletes from other nations who do not have a US masters membership for US races are not eligible for US awards: M09 - Marc Russenberger (SUI) - 110 points (2-1-1-1-3), M05 - Yves Blohorn (FRA) - 100 points (1-1-x-1-1)