2023 Hockey Australia Women's 34+ Masters Championships 22 - 30 Sep 2023 Perth, WA



Match Schedule / Results

Match #	Description	Date	Time	Pitch	Teams	Score
3	Pool A	22 Sep	08:30	Pitch 1 - Melville Toyota Stadium	QLDM - WAG	1 - 0
6	Pool A		10:00	Pitch 1 - Melville Toyota Stadium	ACT - WAB	1 - 0
9	Pool A		11:30	Pitch 1 - Melville Toyota Stadium	VIC - NSW	1 - 1
33	Pool A	23 Sep	16:00	Pitch 1 - Perth Hockey Stadium	ACT - QLDG	5 - 1
35	Pool A		17:30	Pitch 1 - Perth Hockey Stadium	NSW - WAG	1 - 3
37	Pool A		19:00	Pitch 1 - Perth Hockey Stadium	QLDM - VIC	2 - 0
52	Pool A	24 Sep	14:30	Pitch 1 - Warwick Hockey Centre	QLDG - WAB	1 - 3
55	Pool A		16:00	Pitch 1 - Warwick Hockey Centre	WAG - VIC	4 - 0
58	Pool A		17:30	Pitch 1 - Warwick Hockey Centre	NSW - QLDM	0 - 1
62	Pool A	25 Sep	09:00	Pltch 2 - Perth Hockey Stadium	VIC - ACT	0 - 5
64	Pool A		10:30	Pltch 2 - Perth Hockey Stadium	WAB - WAG	0 - 7
66	Pool A		12:00	Pltch 2 - Perth Hockey Stadium	QLDM - QLDG	5 - 0
88	Pool A	27 Sep	09:45	Pltch 2 - Perth Hockey Stadium	WAB - QLDM	0 - 5
92	Pool A		12:30	Pitch 1 - Melville Toyota Stadium	QLDG - NSW	0 - 1
96	Pool A		14:00	Pitch 1 - Melville Toyota Stadium	WAG - ACT	4 - 1
112	Pool A	28 Sep	14:00	Pitch 1 - Lemnos Field (Shenton)	WAB - NSW	0 - 2
114	Pool A		15:30	Pitch 1 - Lemnos Field (Shenton)	ACT - QLDM	2 - 3
116	Pool A		17:00	Pitch 1 - Lemnos Field (Shenton)	VIC - QLDG	2 - 2
131	Pool A	29 Sep	15:30	Pitch 1 - Melville Toyota Stadium	NSW - ACT	0 - 3
132	Pool A		17:00	Pitch 1 - Melville Toyota Stadium	VIC - WAB	1 - 1
133	Pool A		18:30	Pitch 1 - Melville Toyota Stadium	WAG - QLDG	2 - 0
147	5/6 Classification	30 Sep	12:45	Pitch 1 - Melville Toyota Stadium	WAB - VIC	0 - 5
154	Bronze Medal		19:15	Pltch 2 - Perth Hockey Stadium	ACT - NSW	1 - 0
155	Gold Medal		19:45	Pitch 1 - Perth Hockey Stadium	QLDM - WAG	4 - 3

Locations	
PHS	Perth Hockey Stadium

Final Standings

Team	Standing
Queensland Maroon	1
Western Australia Gold	2
Australian Capital Territory	3
New South Wales	4
Victoria	5
Western Australia Black	6
Queensland Gold	7

