

Páskamót ÍRB 2026
Reykjanesbaer, 16/3/2026

Event 2
3/16/2026 - 17:10

Women, 25m Freestyle

Open
Results

Sæti	Aldu	Skráður tími	Úrslit
11 years and younger			
1.	Maria Zahra	15 17.44	17.17
2.	Anna Sienkiewicz	15 18.84	18.54
3.	Aria Isold Einarsdottir	15 20.30	19.00
4.	Helena Kristin Czachorowska	15 20.44	19.31
5.	Stefania Szymanowska	15 28.61	20.18
6.	Astrid Clara Hermannsdottir	16 25.47	24.69
7.	Katla Isold Hentze Ivarsdottir	17 25.18	25.02
8.	Jodis Edda Jonsottir	17 26.98	25.27
9.	Telma Ros Orvarsdottir	17 NT	32.86
10.	Freyja Lea Fanneyjardottir	17 35.72	33.36
11.	Glodis Lind Jonsdottir	16 28.16	35.85
12.	Halldora Lif Jonsdottir	17 NT	36.06
13.	Yeva Lazarenko	16 NT	37.90
14.	Margret Osk Bjornsdottir	18 NT	43.21
15.	Birgitta Rut Hentze Ivarsdottir	18 NT	43.51
16.	Anastasia Lif Hjalmarsson	19 NT	45.09
17.	Dalia Ros Karelsdottir	19 52.37	48.45
18.	Matthildur A. Steinunnardottir	19 NT	51.98
12 - 13 years			
1.	Elva Osk Cramer	14 16.02	16.23
2.	Isabella Saga Thorbjornsdottir	13 16.46	17.03
3.	Dea Nikolla	14 17.00	17.24
4.	Emma Sjöfn Einarsdottir	13 17.80	17.33
5.	Svana Run Imsland	14 17.02	17.50
6.	Oliwia Romanowska	14 18.74	17.55
7.	Alexandra Lif Eysteinsdottir	14 25.11	23.44
8.	Emelia Thorey Arnodsdottir	14 23.98	23.61
14 - 15 years			
1.	Eydis Johannesdottir	11 15.07	14.75
2.	Karen Julia Traustadottir	12 15.45	15.40
3.	Alexandra Dis Gunnarsdottir	11 15.26	15.85
4.	Hanna Steinunn Gudnadottir	11 16.30	16.54
5.	Sara Steinunn Elvarsdottir	11 17.04	17.05
6.	Freyja Sol Kjartansdottir	12 16.94	17.25
7.	Julia Maja Walczak	11 17.28	17.46
16 - 18 years			
1.	Asdis Gunnarsdottir	08 13.61	13.43
2.	Margret Anna Lapas	09 14.11	14.13
3.	Kornelia Nadia Maniak	10 14.49	14.42
4.	Adriana Agnes Derti	10 15.09	15.39
5.	Ljosbra Lif Sigurdardottir	10 15.22	15.50
6.	Natalia Fanney Sigurdardottir	10 15.98	15.82

Páskamót ÍRB 2026
Reykjanesbaer, 16/3/2026

Event 2, Girls, 25m Freestyle, 16 - 18 years

Sæti	AlduSkráður tími	Úrslit
7. Austeja Savickaite	09 15.07	16.08
19 years and older		
1. Eva Margret Falsdottir	05 13.26	13.79