

IISA® ICE MILE CHECKLIST

1. An Ice Mile (“Ice Mile”) is an Ice Swim completed in water with a temperature of 5.00C or less, swum wholly in accordance with IISA Rules and Regulations.
2. The Swim distance must be at least 1 (one) British mile or 1,609.3 (one thousand six hundred and nine point three)

BEFORE ICE MILE ATTEMPT

1. Read IISA rules
 1. <https://www.internationaliceswimming.com/wp-content/uploads/2018/10/IISA-Swimming-Rules-and-Regulations.pdf>
2. Make sure you have qualified:

IISA Qualifying Table - Celsius

Temp Range low	Temp Range High	Official IISA Temp	ICE KM	ICE MILE	Extreme ICE MILE
0.00	0.90	0.00	500m	1000m	1000m
1.00	1.90	1.00	500m	1000m	1000m
2.00	2.90	2.00	500m	1000m	1000m
3.00	3.90	3.00	500m	1000m	1000m
4.00	4.90	4.00	500m	1000m	1300m
5.00	5.90	5.00	500m	1000m	1600m
6.00	6.90	6.00	650m	1250m	1800m
7.00	7.90	7.00	800m	1500m	2250m
8.00	8.90	8.00	1250m	2500m	3000m
9.00	9.90	9.00	2000m	3000m	3500m
10.00	10.90	10.00	3000m	3500m	4000m

IISA Qualifying Table - Fahrenheit

Temp Range low	Temp Range High	Official IISA Temp	ICE KM	ICE MILE	Extreme ICE MILE
32.00	33.62	32.00	500m	1000m	1000m
33.80	35.42	33.80	500m	1000m	1000m
35.60	37.22	35.60	500m	1000m	1000m
37.40	39.02	37.40	500m	1000m	1000m
39.20	40.82	39.20	500m	1000m	1300m
41.00	42.62	41.00	500m	1000m	1600m
42.80	44.42	42.80	650m	1250m	1800m
44.60	46.22	44.60	800m	1500m	2250m
46.40	48.02	46.40	1250m	2500m	3000m
48.20	49.82	48.20	2000m	3000m	3500m
50.00	51.62	50.00	3000m	3500m	4000m

IISA recommended process:

- 1 ICE 500m
- 2 ICE KM
- 3 ICE Mile
- 4 Extreme ICE Mile

3. Have your medical check and ECG
 1. <https://www.internationaliceswimming.com/wp-content/uploads/2018/10/IISA-Medical-Assessment-Form.pdf>
4. Please make sure you are fully prepared for what you are about to attempt.
 1. Seek knowledge from other Ice Milers
 2. Notify your Country Chair and seek advice if required.
5. Make sure there is a Medical Officer at the site and an evacuation plan to the nearest Medical Centre.
6. Brief the Medical Officer with your medical history and present your IISA Medical Form and ECG.
7. Brief your Observer and Water Safety personal with your swim, expectations, stroke, breathing direction, signals to check you're ok or in distress.
8. Go through the recovery plan and premature exit if required. Have all protocols in place before you enter the water.
9. Measure the course from the start point to end If you are in open water, use GPS coordinates to make sure distances are accurate. MAKE SURE the
10. Prepare your support team and medical support for the
11. Take good pictures of:
 1. The course
 2. The three thermometers readings (5c or lower)
 3. Time and date
 4. Entry to water, id swim, mexit from Water
 5. Location
 6. Recovery area
 7. Team
12. Make sure someone is taking a good quality 30-second video of:
 1. Entry to water - start

2. Mid swim
3. Exit the water – finish
13. Make sure you have an IISA observer and a witness
 1. They must be IISA Members
 2. They don't have to be IISA Officials – but it helps
14. Take wind speed and air temperature (you can use local weather website for info)
15. Make sure the observer takes start and ends time
16. Make sure you have water safety covered
17. Make sure you have medical support and emergency evacuation plan
18. GOOD LUCK AND BE SAFE

POST ICE MILE SWIM - APPLICATION

1. Make sure you have all the required info about the See above.
2. Make payment to IISA
 1. <https://www.internationaliceswimming.com/members/ice-mile-payment/>
3. Go to IISA website and apply for your Ice Mile to be ratified:
 1. <https://www.internationaliceswimming.com/ice-swim-application/>
4. Load your 3 video clips, as required above, to YouTube and copy the URLs to the application
5. If you swam longer than a mile, enter the exact distance, as long as it has a start and end Walking into the water and out the water – doesn't count.
6. Complete your Ice Mile application and submit it
7. Once it has been approved by your observer and witness, it will go to IISA for
8. Once approved by IISA – you are an Ice Miler.