

# The Ultimate Arctic Discovery Spitsbergen, Greenland, Jan Mayen

# M/V Hondius 01<sup>th</sup> August 2022 – 16<sup>th</sup> August 2022



The *MV Hondius* was built in 2019 in Brodosplit, Croatia, as an expedition vessel for Oceanwide Expeditions. Hondius is 107.60m long, 17,60m wide and has a maximum draught of 5.3m and has an exceptionally high Ice class of PC6, a top speed of 15 knots and 3 diesel generators. The *Hondius* sails on LSMGO. Now the ship is sailing as a 176-passenger vessel with 83 cabins. Our beautiful, modern ship carries 369m<sup>3</sup> of fresh water and has a water plant producing 70m<sup>3</sup> per day. It is the perfect vessel for a true polar adventure!

# **Captain Toni Salo** and his international crew of 72 including:

Chief Officer:	Matei Mocanu
Staff Officer:	Miia Holma
Second Officer:	lgor Nazarov
Third Officer:	Sven Holzhausen
Chief Engineer:	Sebastian Alexandru
Hotel Manager:	William Barnes
Assist. Hotel Manager:	Michael Frauendorfer
Head Chef:	Khabir Moraes
Sous Chefs:	Mihai Melinte Gaurav Bawa
Ship's Physician:	Veronique Verhoeven
Expedition Leader:	Sara Jenner
Assist. Expedition Leaders	: Laura Mony Laurence Dyke
Expedition Guides:	Alexander Romanovskiy Ben Giunchi Charlotte Taplin Edward Bekker George Hirn Georgina Strange John Rogers Laura Sommerville Mikhail Barabanov Slava Nitikin

# We welcome you on board!

### Day 1: 01<sup>st</sup> August 2022 Longyearbyen

#### GPS position at 4pm: 78°14.0' N, 015°37.4' E Wind: SE 4/6; Sea State: Slight; Weather: Grey and rainy; Air Temp: +10°C

Our Arctic adventure began on a grey drizzly afternoon – let's be honest, it was raining. Happily, the weather cleared as the afternoon advanced. We made our way to the dock near *Longyearbyen* where *MV Hondius*, our house for the next week, waited.

As we got onboard, we were welcomed by the hotel department and Albert, the receptionist, who handed us the keys of our room. As we were discovering the vessel, we naturally made our way to the observation lounge where coffee and tea were waiting for us, but also where we will have the best view of the surrounding landscape. We anticipated spending lots of in this space looking out the window, making sure we will not miss any sightings of wildlife, and chatting to old and new friends.



Aboard and reunited with our luggage, Expedition Leader (EL) Sara and Second Officer Igor commenced the mandatory ship safety briefing. We were shown how to put on the life jackets and floatation suits that are stored in our cabins in the event of an emergency. When the abandon ship alarm was sounded, we all made our way to our muster

stations, either the Observation Lounge or the Restaurant. Once all of us had arrived, and confirmed that we were wearing our lifejackets correctly, we were conducted to the lifeboats just as if this was a real, but very unlikely, emergency. Some took the chance to check out the emergency accommodation.

Afterwards, as we set sail, we received a warm welcome and orientation briefing from our Hotel Manager William and EL Sara – an overview of life on board and how to access important information concerning our daily schedules. This was our first introduction to the Expedition Team who will be helping us to make the most of this adventure with their



knowledge of flora, fauna, ice, geology, history and more.

This was followed by our first visit to the restaurant to sample the delicious food prepared by Chef Khabir and the galley team.

Thus fortified, we were

called down to the shell doors to get fitted for our Muck Boots which turned into dancing shoes as we rocked out with the Expedition Team. As the day ended, we headed to bed to be well rested and dream of adventures to come.

# Day 2: 02<sup>nd</sup> August 2022 Lilliehookbreen, Krossfjord

#### GPS position at 8 am: 79°17.4'N 011°37.3'E Wind: NE 2; Sea state: Slight; Weather: Overcast; Air Temp.: 6C

Overnight we sailed north, to reach Krossfjord - a 30km-long fjord graced with impressive peaks rising to over 1,000m and heavily glaciated valleys. Krossfjord forks into Möllerfjord to the East and Lilliehöökfjord to the West, divided by the mountainous spit of land, Kong

Haakons Halvøya. Our very first excitement for the day, before breakfast had even started, was the sighting of our very first Polar Bears!



A beautiful mother bear and her cub were sighted, swimming across Lilliehöökfjord. We observed them quietly from the ship's decks until they eventually reached a spot on shore where they could clamber out and continue their search for food on foot. The female bear was noted to be wearing a radio

collar, showing that she is a known and tracked bear.

After the excitement of these incredible creatures gracing our morning, we enjoyed breakfast with spectacular views before continuing to our anchorage/drifting position for the morning at the front of Lilliehöökbreen. A quick round of important briefings about AECO, Polar Bear safety and zodiac safety followed, from our Expedition Leader, Sara and AEL, Lawrence and then it was time to embark upon our very first zodiac outing of the trip!

Weather conditions were perfect for cruising, with virtually no wind and a slightly overcast sky - perfect for appreciating the ice at close quarters! We navigated through the brash ice in zodiacs to the front of Lilliehöökbreen, the largest (11km wide!) and most actively calving glacier in this fjord system. This glacier was photographed in 1906 by the Duke Albert I of Monaco (who charted the fjord in the same year) and was subsequently photographed, for comparison, in 2006 by his great-grandson, Duke Albert II of Monaco - the glacier has retreated by an alarming 40% within that century, meaning that where we anchored our ship in the morning would technically be almost within the glacier itself, if you were to refer to those charts!



We were treated to many bird species during our hour on the water, including many Arctic Terns (both nesting on the small islets at the western side of the glacier, and feeding around the icy waters), a pair of Great skuas, many Northern fulmars, Black guillemots, a few Brünnichs guillemots swimming by and several Glaucous gulls. Some of us were also treated to a pair of beautiful Ivory gulls, who appeared on an iceberg towards the end of the cruise! The icebergs were small but

spectacular in their formations, with one or two in particular having been carved into intricate shapes - a process most likely accelerated by the fairly unusual rainfall experienced in Svalbard the day before. After an hour or so on the water it was time to head back to the ship for a delicious buffet lunch and a quick rest before our next little adventure.



Frortende Julibukta, Krossfjord Over lunch we repositioned Hondius to the beautiful bay known as "Fourteenth of July" (named for the French National Day, Bastille Day, by the Duke of Monaco I). Here, we had the glacier front of Fjortende Julibreen to one side and a small cliff-front packed with little clusters of nesting Brünnichs guillemots and Atlantic puffins to the opposite side. In the middle: our absolutely gorgeous landing site!



Backed by a stunning mountain landscape and rather lush vegetation (by Arctic standards!), the Fjortende Julibukta landing site offered us a chance to stretch our legs in the sunshine, with a casual stroll along the beach towards the glacier-front, enjoying the sights of nesting Arctic skuas along the way. To the opposite side, the

high cliffs were packed with seabird colonies, (mostly Black-legged Kittiwakes), their everpresent cries echoing around the bay. We sat and watched them as they circled high in the sky, calling to each other and to their chicks on the nest, bringing food and fending off the kleptoparasitic behaviours of the pirates of the sky - the Arctic Skuas!

At the northern end of this landing site we also had the beautiful "hanging gardens" to enjoy: a small cliff carpeted with many plants, including Drooping saxifrage, Alpine and Hawkweed-leaved saxifrage, Moss campion and many others. The bird cliffs above provide the essential fertilizers to create such a lushly vegetated site.

Our landing was combined with a zodiac cruise in the most wonderful sunshine! We



cruised slowly past the smaller bird cliffs, which afforded us great views of the Puffins and Guillemots and we also took a cruise through some more brash ice at the glacier front, encountering Kittiwakes resting on bergy bits and, for a few lucky souls, a couple of seals (a Harbour seal and a Bearded seal).

We stayed and enjoyed the sunshine here until early evening before heading back to the ship to get spruced up for Captain's Cocktails! Captain Toni introduced himself and

welcomed us to this special trip. During and after dinner we had yet more excitement... Blue whales were sighted to the ship's Starboard side during dinner service! Their enormous blows gave away the first clue to the species. Immediately after dinner, (just when we thought the day couldn't pack in anymore!) we spotted many Fin whales a Minke whale and



whales, a Minke whale and a Walrus...AND White-beaked dolphins! What an extraordinary day.

# Day 3: 03<sup>rd</sup> August 2022 At Sea enroute to Greenland and Pack Ice

GPS position at 8 am: 77°32.1' N, 000°53.0' E

Wind: NNW2; Sea State: Slight; Weather: Fog and cloud; Air Temp: -1°C



As we woke up to Sara's soft voice, our sleepy eyes were paralleled with the foggy climate outside our windows. The boat moved calmly through the fog as the Expedition Team searched through

binoculars for the slightest evidence of a blow or a tail of a whale in the distance. As we

filled our bellies with hot croissants at breakfast, we became eager for the day ahead. Puffins, Fulmars and Little Auks circled the vessel as we sailed onto the Greenland Sea.

At lunchtime, 1230 we witnessed our first evidence of the pack ice, the only thing that crossed our minds were Polar Bears, we were all hoping to spot one in the ice. So up on deck we went armed with binoculars and tea to keep us warm! As the ship broke through the ice it was slightly unnerving before it quickly became normal.



It was beautiful watching the ice and hearing the cracking of the ice. The Hotel Staff provided us with yummy rum and hot chocolate, wow what a treat!



We started to leave the ice at 1630, all feeling in sense of awe and amazement of this desert landscape.

At 1815 the Expedition Team gave some exceptionally interesting recaps on Whale sizes, famous Cartographers, Seal identification and the famous Amundsen. Dinner was

fabulous as always and followed by a drink at the bar while watching the ocean pass us by.

#### Day 4: 04<sup>th</sup> August 2022 At Sea and approaching Greenland

GPS position at 08 am: 74°48.4' N, 14°30.0' W Wind: NNE 4; Sea State: Slight; Weather: Fog; Air Temp: +1.0°C



The sea had again remained very gentle through the night, hardly rocking our cradles at all. We slept in (by expedition standards anyway) and enjoyed the leisurely breakfast. The day was filled with watching out the windows and learning from the Expedition team. First up was Laurence's Introduction to Greenland, followed by

Georgina on Photography, giving us tips and tricks to get the best out of our cameras. Lunch was delightful – loved the curry! Then Laura explained the seasonal changes and key climate role played by Sea Ice in the Arctic Ocean. One of our own, guest lecturer

Joost Broeke completed the talks with his presentation on Climate Change in the Arctic.

The completion was timely, as just about that time we got our first look at Greenland off the starboard bow. Soon the sun came out and we were all on the bow, top deck, or one of the other outside viewing points.



The appearance of Greenland whetted anticipation for the Briefing. At it, Sara surprised

us by revealing that she had experienced an extremely stressful day despite the calm conditions. It transpired that the permit required to enter Northeast Greenland National Park had been delayed by Greeenlandic Government IT issues. Without the permit our plans would need to change, and she had spent the day working out plans B through Z in anticipation. But, hurray, the permit had been delivered with only minutes to spare. So, it was on to plan A – a ships cruise and a long walk for our first day in Greenland.

The Recap featured Scottish Laura explaining the concept of "Umwelt" and how our human perception makes us see our planet as Blue instead of the actual Violet. Shasha made sure that we were up-to-speed with nautical terminology with his humorous explanations. At dinner we sang birthday greetings to Christian and Michael. The evening was spent entering the pack ice while the light got better and better – making the day stretch far into tomorrow for many of us.

# Day 5: 05<sup>th</sup> August 2022

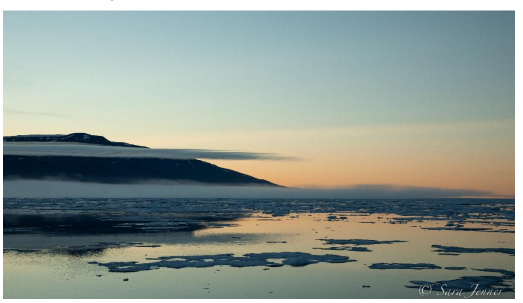
### **Kejser Franz Josephs Fjord & Kap Ovibus**

GPS position at 08 am: 73°17.9' N, 23°09.3' W Wind: Calm; Sea State: Slight; Weather: Fog; Air Temp: 0°C



This morning we had an unexpectedly early wakeup call from Sara telling us about "a Polar Bear on the sea ice at 3 o'clock" at 4 o'clock! Many of us made our way outside to enjoy the sight of the King of the Arctic in the beautiful light of early morning. What a start to our time in Greenland! Much later, after a tasty breakfast, we were excited to discover what the day held for us. Plans had been left flexible the night before, in order to assess the ice conditions that awaited us in Kejser Franz Josephs Fjord. In the morning, it became clear that there was so much ice around the landing site that it would not be accessible for our zodiacs; this

meant that our plan for the day was to do a ship's cruise in the morning, and to attempt a landing later, in the afternoon.



#### We enjoyed

the beautiful fjord scenery and the experience of sailing in the ice-filled fjord, which has a certain meditative quality. We enjoyed a lecture by Laura on the theme of Sustainability, which offered an alternative perspective on this topic, focusing on how happiness may offer an alternative way to motivate lifestyle changes towards more sustainable choices.



We were then treated to John's lecture on the Quest for the North Pole, and some of the historical characters who were involved in that race.

After our buffet lunch on board, we were finally able to set foot on Greenland! Half of us were brought to shore by zodiac boats, and the others enjoyed a short zodiac cruise in the

bay to admire the Musk Ox, and then we swapped around to make sure everyone had

the chance to explore all that this area had to offer. At the start of our landing at Kap Ovibus, sunshine greeted us on the white sandy shore, and the hillsides decked with a wide variety of arctic flowers; however, as time progressed, the mist rolled in, and visibility came and went. This is quite a feature of East Greenland, where the weather is quite



changeable and fog and mist may roll in at any time, and low cloud may shroud the hillsides or dissolve into picturesque ribbons. Exhilarated to

have landed in the East Greenland national Park, we were happy to get back on board.

After hearing our plans for tomorrow from Sara, we headed down to a tasty dinner. After dinner, many of us enjoyed the evening out on deck, watching this fascinating landscape roll by at a leisurely pace, either out on deck, or from the warmth of the cozy bar, and we looked forward to another exciting day.

# Day 6: 06<sup>th</sup> August 2022

### **Blomsterbugten & Noa Dal**

#### GPS position at 08 am: 73°19.8' N, 025°20.3' W Wind: N3; Sea State: Calm; Weather: Overcast; Air Temp: 3.0°C

After Sara's wake-up call and a hearty breakfast we were craving a workout to make up for our previous days at sea. Luckily, the scout team was able to send the message 'coast clear'. The early morning fog layer had lifted significantly, and visibility was no longer a safety issue.

Our plan for today was to venture into the Noa Valley and hike alongside the Noa Lake. This area was rugged and rocky, and wild with wildflowers.





The long hike started with a climb up to a mountain pass from where we had a bella vista of the reddish coloured Noa Sø (Lake). Laurence set a really good pace and smaller groups each with 2 guides were formed. We scrambled down and traversed a short stretch of technical terrain directly at lake level, after which we gained some altitude. Edward gave some instructions on how to walk on uneven terrain and led part of the way going up in zig zag.



And then the miracle happened; Laurence spotted a herd of Musk Ox in the distance. They were grazing on green terraces as we approached them very carefully without making any noise. During the last ice age, they were distributed throughout much of the northern

hemisphere's glaciated areas but the current range is much smaller.

Today wild herds are restricted to Kangerlussuaq, Greenland and North East Greenland National Park. Arctic Canada, Nunivak Island, Northern Alaska and Dovrefjell and Femundsmarka in Norway.

The musk Ox must have sensed us though as they started making their way away from

us. Still, we were all able see them quite well. After a pleasant short stop, we started returning making a kind of loop. On the way back we passed by a beautiful higher lake where a red throated loon was spotted.



Quite tired, but well rewarded, we got back to a col with a great view of the fjord with the ship in the

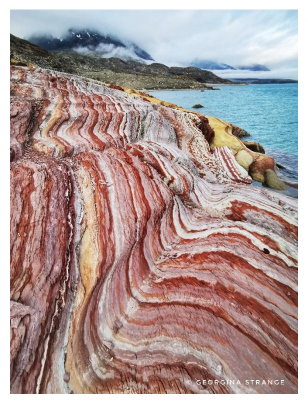
background waiting for us. From there it was an easy descent back down to the shoreline and a zodiac shuttle back to the Hondius. Mission accomplished.

After lunch we explored the Antarctic Sound, Narvhal Sound and the head of the Kong Oscar Fjord. We came by massive vertical red, grey and yellow coloured steep rock faces rising vertically out of the water, it was very impressive.

After recap it was barbie time on the aft deck accompanied by free drinks and scooped ice cream as desert, what an end to the day!

### Day 7: 07<sup>th</sup> August 2022 Segelsälskapet & Kong Oscar Fjord

GPS position at 08 am: 72°26.0' N, 28°53.3'W Wind: E3; Sea State: Smooth; Weather: Fog; Air Temp: 6.0°C



An early start to today! Those with a serious enthusiasm for hiking left the ship in the early hours of the morning with a "pack breakfast" and a sense of adventure! Lead by Lawrence, Ben, Sara and George we went ashore at one of East Greenland's most spectacular sites. Unrivalled for photogenic geological features, Segelsälskapet greets you with a striking coastline, boasting layers and folds of limestone and sedimentary sandstone rock, coloured pinky-red from Iron oxides and beautifully metamorphosised into parallel lines and folds. The rocks in this region are dated between 600 and 900 million years old, with the metamorphosis that formed the way they

look today set at around 400 million years ago.

Our landing was split into one long hike, two shorter hikes and an option to stay around

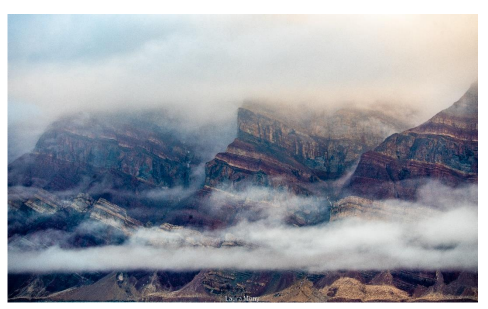
the beach area and enjoy the rocks with our Geologist, Laura! The long-hikers' day began with quite some low cloud and fog shrouding the views, but by mid-morning we were all treated to some of the most incredibly beautiful scenery many of us have ever seen. As the fog lifted and thinned, the sun started to burn through and slowly the tops of the mountains were revealed, their icy caps like icing on grand and luxurious cupcakes! This part of the world truly is spectacular.



All of our walking trails revealed more lush vegetation and Arctic flora still in bloom, including Cotton grasses, Arctic Harebell, Arctic Fireweed with its gorgeous pinkpurple blooms, and a carpet of Dwarf birch, some with flowers or catkins. We traversed streams and strolled past picturesque glacial ponds and the long hikers had a chance to cool tired feet in the icy

waters, crossing back to the landing site via a small flood plain at the end of the walk.

We spotted some wildlife during our landing, including an ermine! A Stoat, in its summer coat, scampered past those of us on the long hike! Of the feathered variety, the we saw Common Raven in



all his black-plumaged glory, Red-throated divers/loons, Barnacle geese, Snow bunting,

to name a few, as well as a pair of Ptarmigan with a large family of 18 chicks!



By 12.30 we were back on board Hondius and very much ready for a delicious lunch. For the afternoon we cruised SE through the beautiful Kong Oscar Fjord, heading for Liverpool Land and our next planned stop tomorrow, the settlement of Ittoqqortoormiit. Laura presented a lecture on

ROCKS! and its certain that we all left this place with a much higher appreciation of Geology than what we had when we arrived!

### Day 8: 08<sup>th</sup> August 2022 Liverpool Land Coast and Ittoqqortoormiit

GPS position at 08 am: 70°28.3' N, 21°59.1' W Wind: N 1; Sea: Slight; Weather: Fog and Cloud Air temperature: 2.5°C; Water temperature: N/A



We woke up to a foggy, eery view of Ittoqqortoormiit, the wind was up to 25 knots, so we sat snuggly in the dining room while we stocked our empty bellies with croissants and bacon. The Expedition Team warned us of very windy weather, so we knew there was a

possibility of a late landing. Laurence produced a fantastic lecture on glaciers, it was

fascinating to all. After lunch we were able to start operations. The first zodiac was launched with all the staff and shortly afterwards the first group of passengers were shuttled to the beach. Unfortunately, the zodiac was swallowed by a large wave, so we quickly had to abandon the operation.



After re-evaluation and intense scouting of the nearby beaches, Sara and the team found

another landing spot, so the trip was back on! All passengers made it to rocky shore, all eager to visit this intriguing town of the Inuit community. We were all able to explore the town and it felt wonderful to be free to roam for a few hours. The locals were extremely

friendly, and the huskies put a smile on our faces just as the sun's golden beams started to stream through the percolating clouds. We saw how the local community went about their daily lives accepting the recent delivery from the Royal Arctic Line with all their supplies for the next year.



The time to leave came around along with our eager minds to listen to the recap. Georgina answered a question about slime mould and Laura about Earth's geology. Dinner was delicious as always and John at the bar kept our drinks flowing. A truly delightful day.

### Day 9: 09<sup>th</sup> August 2022 Vikingbukta & Danmark Ø

#### GPS position at 08 am: 70°27.6 ' N, 25°17.1' E Wind: Calm; Sea State: Calm; Weather: Overcast and Drizzle; Air Temp: 4.0°C

The day started like every each of them: with the good morning call of Sara and her information about place and conditions. We lowered the zodiacs and began with our activities by cruising in the Vikingbukta. As we cruised the sun started lifting the fog and making the little bit of rain disappear – almost.

We all recognized the changing of the vicinity's bedrock. Someone said, "it looks like on the south coast of Iceland, the rocks!" And it is true, the rocks are related, it's the same volcanic hotspot which passed under Greenland around 60 million years ago. This whole landscape has risen out of the sea over the last 15,000 years as the glaciers from the last



ice age have retreated. This process is called Isostatic Rebound. We see the coastline of the last Ice Age marked by the edges of a lot of beautiful waterfalls.

Then, next minute a beautiful Ivory Gull landed on a nearby iceberg.

What a show.

Cruising in the two branches of this fjord showed us two glaciers. One was covered almost

totally by debris falling from the faces of hard basalt and soft ash layers. One highlight of the cruise was the close approach to the fantastic basalt columns on the cliff sides. They



are formed when a lava flow cools quickly – likely under water. The rapid crystallization creates the sixsided, long columns.

Another highlight was the hotel crew serving hot

chocolate with cream aboard the zodiac! Their wonderful service always brings "thank you very much" – and this time a lovely smile from the heart - from all of us!

The afternoon session started with a delay due to ice conditions and a reported polar bear at our landing zone. Therefore, it was necessary to scout a larger area than normal to make sure it was a safe landing. Turning а



negative into a positive, our expedition team climbed to the highest points to have an excellent overview and give us a large area to roam. Many of us used the boulders and little cliffs to climb to the guides. Our reward was an incredible 360-degree view of a world made of volcanism covered by the first fresh snow of the season.

Near the centre of our area sat a hut which was built in 1967 by a mining company. Some artefacts remained inside, along with plenty of graffiti and messages from modern visitors.



The next highlight of the day was the Polar Plunge! We all stripped off and put our bare bodies into and under the glossy, icy water. Our breath was taken away by the cold, but our smiles got ever bigger.

During recap Sasha got a question from the Question Box, 'Is the Captain

single?'. He dodged the question then broke us into laughter by adding 'Notice that I also have long hair, and I may not be in charge of the ship, but I can drive the zodiac!'.

### Day 10: 10<sup>th</sup> August 2022 Sydkap & Ingmikertikajik

#### GPS position at 08 am: 71°17.9' N, 24°57.1' W Wind: SE2; Sea State: Calm; Weather: Partly Cloudy; Air Temp: 6.6°C

Our morning at Sydkap started early for some of us: a 5:30am wake-up call beckoned the hikers for six hours of adventure out on the hillside, while the rest of us slumbered on a little longer. After a leisurely breakfast, there was a choice of medium, short or beach walks for those who chose not to join the long hike.



Once ashore we all had the chance to marvel at the remains of both winter and summer houses used by the Thule - ancestors of modern Inuit peoples. The foundations of a

winter settlement were just up the hill from the landing site, while the remains of tent rings used for their summer tents was just a short walk down by the beach.

All along the walk enjoyed the view over the dazzling of array icebergs collected in the waters around us. As the icebergs break off the



nearby Daugaard Jensen glacier they become grounded here as they are too large to be able to float out to sea. They remain here until they are sufficiently melted to float freely. Some of these icebergs were estimated to be about 100m high above the water, which means that their entire height would be approximately 1km, when we consider that only approximately 9% of an iceberg is visible above the water, the other 91% being concealed beneath the waves.



In the afternoon we took a short zodiac ride round the corner to our landing site at Ingmikertkajik. Here, we enjoyed the freedom to roam over the flat part of the island. We were blessed with several sightings of arctic hares, some of which were so tame allow as to

themselves to be photographed at quite close range. Some of us were even lucky enough to witness a mother hare feeding a young one, before they both hopped off together around the hillside.

Also on the island was a remarkably well-preserved winter settlement of Thule people. Here, we could really appreciate how it must have been to live here, in small homes with whalebone roofs, heated by lamps of blubber. The houses were nestled close to each other on a small plateau overlooking the icebergs.



Close by, there was another small islet with long-tailed ducks, eider ducks and arctic terns. Ringed plovers and snow buntings were also seen.

During the course of the afternoon, the German icebreaker and polar research vessel "Polarstern" came into view, with scientists also launching their helicopter in the area.

Once all were safely back on board, we raised the anchor and set sail, cruising through the majestic icebergs, which stretched as far as the eye could see. After a tasty dinner, some of us headed up to the bar for a nightcap while others remained outside to bid a final farewell to the glorious mountains, glaciers and icebergs of Greenland, as we head towards Jan Mayen.

### Day 11: 11<sup>th</sup> August 2022 At sea enroute to Jan Mayen

#### GPS position at 08 am: 70°14,2`N 021°10,7`W Wind: SE3; Sea State: Slight; Weather: Overcast; Air Temp: 3.0°C

Overnight we left Greenland and sailed into the Norwegian-Greenland sea on our way to the Island of Jan Mayen.

We were lucky weatherwise to still be far away from Jan Mayen because a storm was hitting the island as we approached. This gave a big swell at our position resulting in the



occasional seasickness for some. Our bridge spotters did a good job at cheering people up and getting them out on deck to watch sea life. Get out of your cabin!

Best time was spent outside on deck or on the bridge as there was a lot of wildlife to see both in and over the ocean. At 08.45 we

spotted Blue Whales at the 10:00 o'clock position and the show kept going with Humpback Whales soon after. Sometimes only one, but often in groups of five or more from 100 to 500 meters from the ship. We slowed down to get better views. It was a very pretty morning.

There were interesting morning lectures by Mikhail on Bird Migration: 'the why and how' followed by Edward's lecture on 'crevasses, glacier travel, climbing Mont Blanc and ski trips in the High Arctic'. After our buffet lunch we enjoyed more lectures; Canadian Laura about the 'geology of Jan Mayen' and guest lecturer Joost Broeke on 'Jan Mayen, the history of the now Norwegian outpost'.

The last talk was interrupted when a many Humpback and Fin Whales crossed our path. Just amazing, and again the bridge spotter guides did a great job.

Happily, the swell eased off in the afternoon and most people felt better.

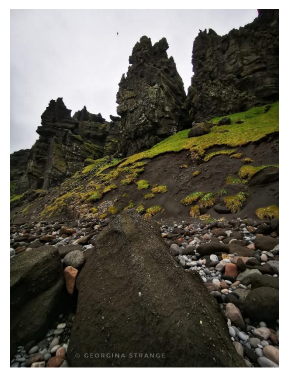


Regarding birds we spotted Northern Fulmars, Arctic Skua's, Kittiwakes, Little Auk and Puffins. Then, after a fantastic plated dinner, unexpectedly, just before 10:00 PM a Great Cormorant, normally a coastal bird, showed up, dove under the ship from stern to bow and travelled with us through the night sitting and sleeping near the bridge. This was probably a lost juvenile in need of a rest. We were all able to get a good close look and many photos. A day at sea, but it was a very busy one!

### Day 12: 12<sup>th</sup> August 2022 Jan Mayen

#### GPS position at 08 am: 70°38.0' N, 08°42.7' W Wind: WNW3; Sea State: Slight; Weather: Overcast; Air Temp: 4.0°C

Jan Mayen! We arrived at this very remote and inaccessible island early in the morning, to give ourselves the best chance of being able to land at this notoriously difficult site. The sea and the air were full of northern fulmars. These majestic birds have been our constant companions during this voyage, and we have often enjoyed the sight of their playful swooping around the ship's mast or in front of the bow, as they play with the air currents our passage generates. Now, we have the chance to see one of the places where the fulmars come to nest, and the cliffs around Jan Mayen are filled with nesting fulmars.



After an initial scouting mission, the expedition team reported that conditions were borderline. However, the forecast predicted that the weather would improve over the course of the day. After a leisurely breakfast, we were treated to Charlotte's lecture in the lounge, where she talked about humpback whales and shared some of her experiences with these majestic creatures.

Luckily, the weather forecast proved to be correct and after lunch we were indeed able to all set foot on the island of Jan Mayen. Named for a Dutch whaling captain, the island is now under Norwegian stewardship. After a somewhat sporty

disembarkation from the zodiacs, assisted by no less than six members of the expedition

team - we were all safely ashore and could explore freely.

Unlike all our other landings during our trip, Jan Mayen is a place where there is no possibility of encountering a polar bear, therefore our usual routine of always having armed members of the expedition team nearby can be put aside. The beach was covered with surf-polished lava stones and led us to a site with some small buildings, and a monument to 7 Dutchmen lost in 1634. From here the road led out up the hill to a beautiful viewpoint and onwards towards the airstrip and the meteorological station on the other side of the island.



After a good leg stretch, we all returned back to the landing spot to return to Hondius.

Shortly after our arrival back on board, we were treated to wine and canapés to celebrate our successful landing. Then during dinner, many of us were tempted outside between courses to take photographs of the island while sailing away, as we were also treated to a view of the top of the volcano, which was very lucky, as this is often covered by mist and cloud. And then we sail onwards for a couple of days on our return journey to Spitsbergen!

### Day 13: 13<sup>th</sup> August 2022 At Sea enroute to Svalbard

#### GPS position at 08 am: 72°52.0' N, 04°07.5' W Wind: N2; Sea State: Slight; Weather: Overcast; Air Temp: 5.0°C

Today we woke up to a grey, cloudy morning with a hint of fog around. Everyone was feeling a bit sleepy from the fantastic day at Jan Mayen yesterday. At 0930 Laurence presented a very interesting lecture on Arctic Bathymetry, followed by John with Whaling, a Savage History. The boat slowly rocked in the smooth waves as Northern Fulmars circled the vessel.



Charlotte Sara and entertained us with their talks on Musk Ox and Walrus and Edward had awe with us in his avalanche and crevasse knowledge. At the daily the Expedition recap Team amazed us with our questions we had regarding whales and mushrooms.

As we watched out the windows with our cups of

coffee, we looked back on the last two weeks and could feel the sense of gratitude for the things we had seen. Dinner came around far too quickly, but as always, dinner was delicious. This was then followed by the fantastic and one and only Sasha who shared his personal, touching, funny and truly fascinating stories of his time in Pyramiden as a keeper of the ghost town.

### Day 14: 14<sup>th</sup> August 2022 At Sea enroute Svalbard

GPS position at 08 am: 76°06.9' N, 5°17.3' E Wind: N3; Sea State: Slight; Weather: Overcast; Air Temp: 4.0°C



This morning we were greeted with beautifully calm sailing yet again (we have been so lucky this trip!) The skies remained grey for the most part during the day, but we were very grateful to not have any ocean swell to speak of. The early part of the day was relatively quiet

in terms of wildlife sightings, with just our familiar feathered followers - the Northern Fulmars - in our wake.

Presentations by our Chief Engineer, Sebastian (with an exciting virtual tour of the engine room and components) and subsequently Laura kept us entertained until lunch time. Another delicious buffet lunch by our wonderful hotel team and then time for a little nap before we started to see more wildlife around the ship. The first ocean visitors were a small pod of White-beaked dolphins, and by the end of this day at sea we had spotted around 5 separate pods of these acrobatic marine mammals! Bird life slowly started to increase, too, with Black-legged Kittiwakes joining the



Fulmars. Soon enough we were graced with amazing whale sightings, including several very exciting views of Sperm whales!

Lots of fun was had by all in the lounge at Happy Hour with the Oceanwide Quiz...and more whales seen from the windows! Our whale and dolphin sightings continued right throughout dinner and into the late evening as we approached the continental shelf in Svalbard waters, with many more White-beaked dolphins and Fin whales, some coming very close to the ship and the last pod of dolphins for the evening bow-riding with *Hondius* to finish off a blissful day at sea. All in all, we saw between 20 and 30 whales in the latter part of the day!

George also formed part of our evening entertainment, with his animated presentation of stories in the Lecture room after dinner!

### Day 15: 15<sup>th</sup> August 2022 Poolepynten & Alkhornet

#### GPS position at 08 am: 78°26.0' N, 11°55.2 ' E Wind: NNW1; Sea State: Calm; Weather: Cloud; Air Temp: 7.0°C

We arrived overnight to Svalbard in continuing gentle conditions. The light was striking as we divided into our colour groups for the zodiac ride to the shore.



The morning landing was a relatively short stroll down the driftwood strewn beach to stand silently and observe the huddle of snoozing walruses. The occasional raised head or flipper scratch gave us slight changes to record with our snapping cameras.



The walruses may have been placid, but the setting was superb. In the calm airs, the small lakes and the fjord reflected the mountains; flocks of Kittiwakes and Arctic Terns settled on the lakes and circled overhead while small groups of Little Auks passed

through; the beach was a patchwork of wood, flowers, droppings and debris; and a few wandering reindeer completed the scene. A wonderful snapshot of Svalbard.

The *Hondius* relocated while we ate, and some did a walrus imitation in their beds.





A chill wind blew across the basin in front of Alkhornet for the afternoon landing, but the rain stayed away, and the scenery remained sublime. The Expedition Team scouted for our safety and took up their positions around the perimeter. We had the freedom to roam within the protected area, dominated by the triangular rock face above.

The bird cliffs were active, with many species sighted including a couple of Arctic Skua in residence in the middle. The foxes and hares remained elusive, while the reindeer pranced, danced scurried and posed as we climbed to their level. A super way to complete our voyage.

Then out came the glad rags as we celebrated with all the crew at the Captain's Cocktail Party. Captain Toni cast a spell to force us to return, while we hoped that his magic would work. Then Mikhail's slideshow brought back memories and made us laugh. Dinner was done in style, and we celebrated then commiserated into the night.



### Day 16: 16<sup>th</sup> August 2022 Longyearbyen

#### GPS position at 08 am: 78°14.5' N, 11°58.8' E Wind: NNW1; Sea State: Calm; Weather: Sun; Air Temp: 6.0°C

Right from the beginning we knew that there would be an end. This didn't make it any easier. Every expedition is a once-in-a lifetime experience, even for those who have had the pleasure of multiple expeditions. Our group, our adventures, our images, our laughs, and our memories, will be ours forever – shared only with those who were there.

With this knowledge to give us fortitude we shared fond farewells – until we meet again.



Thank you all for travelling with us on this voyage; for your enthusiasm, support and good company. We very much hope to see you again in the future, wherever that might be!

Total distance sailed on our voyage: 2384.1 nm Northern most position: 78°26.8' N

On behalf of Oceanwide Expeditions, Captain Toni Salo, Expedition Leader Sara Jenner, Hotel Manager William Barnes and all the crew and staff of M/V Hondius, it has been a pleasure travelling with you.

- 1. Longyearbyen
- 2. 14 Julibukta
- 3. Lilliehookbreen
- 4. Kejser Franz Joseph Fjord
- 5. Kap Ovibos
- 6. Blomsterbugten
- 7. Segelsällskapet Fjord
- 8. Ittoqqortoormiit
- 9. Danmarkø
- 10. Vikingebugt
- 11. Sydkap
- 12. Ingmikertikajik
- 13. Jan Mayen
- 14. Poolepynten
- 15. Alkhornet

GREENLAND



r			1															
English Name	Latin	German	1,08	2,08	3,08	4,08	5,08	6,08	7,08	8,08	9,08	10,08	11,08	12,08	13,08	14,08	15,08	16,08
	Gavia immer	Eistaucher																
Red-breasted Merganser	Mergus serrator								x									
	Gavia stellata	Sterntaucher						Х	х			х					х	
	Fulmarus glacialis	Eissturmvogel	X	X	X	X	Х		X	X	X		X	X	X	х	Х	
	Anser fabalis	Saatgans																
Pink-footed Goose	Anser brachyrhynchus	Kurzschnabelgans						X	X			х					Х	
Brent Goose	Branta bernicla	Ringelgans	v															
	Branta leucopsis	Weisswangengans	X						Х		Х	Х					Х	
	Anser albifrons	Blässgans																
Northern Pintail Common Eider	Anas acuta Somateria mollissima	Spießente Eiderente	х	x					x		x	x		x			x	
	Somateria spectabilis	Prachteiderente	X	^					X	х	X	X		X			X	
King eider Gyrfalcon	Falco rusticolus	Gerfalke	^							x								
	Falco peregrinus	Genake																
	Clangula hyemalis	Eisente	х									х						
Long-tailed Duck	Ciangula hycinalis	Listite	^									^						
Rock Ptarmigan	Lagopus mutus hyperboreus	Alpenschneehuhn							x			x						
Ringed Plover	Charadrius hiaticula	Sandregenpfeifer					Х	x	x		x	x						
Sanderling	Calidris alba	Sanderling						~	~		~	~						
Purple Sandpiper	Calidris maritima	Meerstrandläufer	Х					x		х							х	
Red Knot	Calidris canutus	Knutt																
Dunlin	Calidris alpina	Alpenstrandläufer	Х															
Ruddy Turnstone	Arenaria interpres	Steinwälzer									x							
Pomarine Skua	Stercorarius pomarinus	Spatelraubmöwe				Х												
Arctic Skua	Stercorarius parasiticus	Schmarotzerraub-möwe	X	X		X	Х				X		X	X		X	X	
Long-tailed Skua	Stercorarius longicaudus	Falkenraubmöwe			X	Х	Х	X			Х		Х					
Great Skua	Stercorarius skua	Skua		X	_	_							-	х				
Glaucous Gull	Larus hyperboreus	Eismöwe	X	X		X	Х			X	X	Х	X	X		X	X	
Common Gull	Larus canus	Sturmmöwe																
Sabine's Gull	Xerna sabini	Schwalbenmöwe			X	X						_						
Black-headed Gull	Chroicocephalus ridibundus							Х										
Herring Gull	Larus argentatus	Silbermöwe																
Lesser black-backed Gull	Larus fuscus	Heringsmöwe										х		х				
	Larus marinus	Mantelmöwe								х	Х	х	х	х	х	х	х	
	Rissa tridactyla	Dreizehenmöwe	X	X	Х	X	Х		Х		X	x	х	х		X	х	
Ivory Gull	Pagophila eburnea	Elfenbeinmöwe		X		X					X	х						
Arctic Tern	Sterna paradisaea	Küstenseeschwalbe	X	X	X	X	Х	X	Х	X	X	х		X			х	
	Uria aalge	Trottellumme																
Brunnich's Guillemot	Uria lomvia	Dickschnabellumme	X	X	Х	Х			x		x	x	х	х	х	х		
Black Guillemot	Cepphus grylle	Gryllteiste	X	X	x	x			X	X	X	X					х	
Little Auk Puffin	Alle alle	Krabbentaucher		X	X	x			X	X	X	х	х	x		x	х	
Snowy Owl	Fratercula arctica Nyctea scandiaca	Papageitaucher Schneeeule		^	^	^								^				
Snow Bunting		Schneeammer	Y	¥				v	x	v	v	x					v	
	Plectrophenax nivalis Motacilla alba	Bachstelze	^	^					^		^							
	Oenanthe oenanthe	Steinschmätzer									x	х						
Raven	Covus corax	Kolkrabe						x	x	x	X	X						
Redpoll	Carduelis flammea	Birkenzeisig						^	X	^	^	~						
	Phalacrocorax carbo								~				x					
Meadow Pipit	Anthus patentses												X	х				
Arctic Redpoll	Carduelis hornemanni	Polarbirkenzeisig																
MAMMALS																		
Common English																		
Name	Latin	German																
Walrus	Odobenus rosmarus	Walross		X													х	
Bearded seal	Erignathus barbatus	Bartrobbe		X			Х											
	Phoca hispida	Ringelrobbe				X	Х				Х	х						
	Pagophilus groenlandicus	Sattelrobbe				X	Х	X										
	Cystophora cristata	Klappmütze																
Common /Harbour seal	Phoca vitulina	Seehund			]													
Minke Whale	Balaenoptera acutorostrata	Zwergwal		X	Х									X		х	х	
Sei Whale	Balaenoptera borealis	Seiwal																
Blue Whale	Balaenopentera musculus	Blauwal		X									x					
	Balaenoptera physalus	Finnwal		X									X			х	Х	
Humpback Whale	Megaptera novaeangliae	Buckelwal		X									х					
Bowhead whale	Balaena mysticetus	Grönlandwal																
	Physeter macrocephalus	Pottwal														х		
Narwhal	Monodon monoceros	Narwal		L														
Northern Bottlenose	the second second second second	Fatamat (Diation)																
Whale	Hyperoodon ampullatus	Entenwal (Dögling)																
Orca (Killer Whale)	Orcinus orca	Schwertwal (Orca)													L			
	Dephinapterus leucas	Weißwal / Beluga																
White-beaked Dolphin	Lagenorhynchus albirostris	Weissschnauzendelphin		X								_				х	х	
Polar Bear	Ursus maritimus	Eisbär		X			Х										х	
	Alopex lagopus	Polarfuchs																
Arctic Hare	Lepus timidus	Schneehase						x				х						
Muskox	Ovibus moschatus	Moschusochse					Х	x				х						
	Canis lupus	Grauwolf																
Ermine or Stoat	Mustela erminea	Hermelin																
Collared Lemming	Dicrostonyx torquatus	Lemming																
Ositata anna Daiada	Rangifer tarandus	Onlinhaman Danifa																
Spitsbergen Reindeer Least Weasel	platyrhynchus Mustela nivalis	Spitzbergen-Rentier am wenigsten Wiesel	х	х					x								х	

## Sara Jenner – Expedition Leader



For as long as Sara could remember she has had a passion for travel and searching for the wildest and most remote places on earth.

Back in the UK when she was only 10, she remembers trading in her favourite pink bicycle for the money to start her travel fund. Every birthday and Christmas she added a little more in the kitty and finally, at 18 she realised her dream of diving at the Great Barrier Reef! At that point the travel addiction was born. Ever since Sara has been travelling the globe in search of wild and remote places and has spent many

months volunteering on wildlife conservation projects in a bid to help some of our most iconic and endangered species.

Sara's love of wildlife and the great outdoors has taken her to all seven continents and she has travelled extensively in the polar regions including the Antarctic Peninsula, Falklands, South Georgia, Spitsbergen, Greenland, Iceland, Baffin Island and Canadian High Arctic. Returning to the UK, Sara used this knowledge to work in the travel industry as a polar specialist for several years, until the travel bug hit again, when she decided to swap life on the land for a life at sea and joined the Oceanwide Expedition Team in 2016.

During 2020-2021 she worked extensively on a leopard seal identification project and took the opportunity to fulfil a lifetime dream of visiting South Georgia in winter by working on the M/V Pharos, which is deployed by the South Georgia Government as a fishery patrol vessel.

Sara is a keen wildlife photographer and when she is not wrapped up warm in the polar regions she enjoys working as a photographic guide in Botswana, on the beautiful Chobe River and Okavango Delta, so really has a life of two halves.

# Laura Mony – Assistant Expedition Leader



The ocean had always been part of Laura's life. She started spending time on sailboats when she was a baby and she sailed around the world crossing several oceans when she was between 12 and 14 years old. That trip increased her passion for the ocean because she discovered its vastness and its importance on the earth's dynamic.

Laura had the chance to start traveling very young and has been all over the world alone, with a backpack, with family or friends. These trips gave her the opportunity to develop an open mind and an intellectual curiosity about the

climate phenomena that govern our planet.

Born in France, she grew up in the French part of Canada where she did her bachelor's degree in Geological Engineering. During her bachelor's degree, she became fascinated by the polar regions and wanted to continue her studies in that field. That is why, at the end of her degree, she left Canada for Tasmania, Australia, to do her Master in Marine and Antarctic Science. During that degree she deeply studied this fascinating continent with a specialization in geophysics and glaciology. When she is not guiding, she explores the world with her camera, or she is discovering the backcountry of Quebec with her skis. She likes to discover remote area and meet with local populations.

# Laurence Dyke – Assistant Expedition Leader



Laurence is from Cornwall in the far southwest of the UK and grew up on the coast, never far from the water and boats.

Laurence has a background as a geographer with a special focus in glaciology, a choice inspired by seeing a glacier up close for the first time in the Austrian Alps.

For the last 7 years he has worked in science, both in the UK and Denmark, working to understand how and why huge glacier systems in Greenland have changed in the past. Understanding how

the cryosphere has changed is crucial for predicting what will happen in the future.

Laurence first visited the Arctic in 2010 whilst undertaking research for his PhD and was immediately captivated by the wild landscapes of the high latitudes. His subsequent research has taken him on numerous expeditions to remote areas of Greenland, Svalbard, and Arctic Canada.

Laurence is also a passionate advocate for polar science, when time allows he produces videos and articles about research from Greenland and the wider Arctic. Laurence lectures in glaciology and geography.

# Alexander Romanovskiy – Expedition Guide



Alexander Romanovskiy comes from Saint-Petersburg, the Northern capital of Russia. He was born in 1981. After having graduated from the boarding school Alexander entered Saint-Petersburg State University, where he 5 vears studving physical spent geography, ecology, regional geography and international tourism. Afterwards he was working on his PhD thesis in Herzen State Pedagogical University of Russia, doing geoecological researches.

In the year of 2011 however, Alexander decided to pause his scientific career and start doing something completely

different, which means working in tourism and traveling the world. He spent 2 seasons working as a trekking guide in Fann mountains (Tajikistan), 1 season on Novolazarevskaya Antarctic scientific station (Queen Maud Land, Antarctica) working as a member of a guesthouse crew.

Since February of 2012 most part of the year he spends on Svalbard. For five seasons in a row Alexander has been living and working as a guide in a ghost town of Pyramiden. In 2016 a new page in Alexander's guiding career was opened: he started working as a naturalist guide on cruise ships in polar regions of the world – Svalbard and Antarctica.

3 to 4 months a year Alexander dedicates to his main passion – traveling the world. No public transport, no hotels, only hitch-hiking and staying overnight with locals or sleeping in a tent. This way he has already visited almost all Soviet republics, Middle East (Iran, Turkey), Asia (China), South America (Argentina, Chile, Paraguay), and it is hopefully far not the end! The world is big, friendly and interesting to explore!

## **Ben Giunchi – Expedition Guide**



Ben comes from the countryside of Argentina, known as "The Pampas". Since a very young age he developed a love of nature and after a few years traveling around his home country he discovered his passion for Patagonia and the mountains. This provoked a fascination for glaciers and wildlife and he soon became a guide around El Calafate and El Chaltén.

Spending time with people from all across the globe whilst working as a tour leader in Argentina, encouraged him to expand his knowledge of the culture and nature of other parts of South America. This

newfound knowledge, and a few technical courses in relevant aspects of wilderness guiding, took him closer to his dream... Antarctica!

As we are probably hitting a dram together, I invite you to share all the good vibes and enjoy a unique place in the world with me... WELCOME TO YOUR ADVENTURE!

# **Charlotte Taplin – Expedition Guide**



Charlotte grew up by the Coast in Cornwall, United Kingdom. From a very young age she has always been fascinated by wildlife and the ocean.

She studied Wildlife Conservation in University and since then has spent the last 7 years travelling through South America, Africa and Australasia. In 2013 Charlotte started working on research and dive vessels including a dive liveaboard boat which visited remote regions of the outer Great Barrier Reef. This was where her passion for boats began and since then she has travelled the world on ice breaker explorer

vessels. Charlotte's interest with cetaceans started in Australia in 2015 where she spent the next 3 years studying Humpback Whales, Minke Whales, Sperm Whales and Indo-Pacific Bottlenose Dolphins.

After driving overland from South Africa to Jordan in 2015 she moved to Mozambique where she started her own backpacker hostel and worked as a Researcher studying Whale Sharks and Manta Rays. Her hobbies include scuba diving, surfing, free-diving hiking. Being surrounded by the ocean is Charlotte's favourite place to be and it is her dream to visit the Antarctic. She is so excited for the future ahead with Oceanwide Expeditions.

## **Edward Bekker – Expedition Guide**



Edward Bekker (Rotterdam, 1961) arew in the south of the up Netherlands, but from an early age his favorite place was in the mountains. His dream came true when he was admitted to mountain guide training at the Technical University in Munich and since 1987 he has been a 'statecertified mountain and ski guide'; So he was definitely one of the first UIAGM/IVBV certified mountain guides from a non-Alpine country!

Since then he has been out and about in the mountains every day. For more than 15 years, Edward has specialized

in freeride ski guiding, ski touring and heli skiing in the arctic areas of Iceland, Norway, Svalbard, Sweden and Greenland, the Swiss Alps and Canada.

He participated in worldwide expeditions to the Himalayas, the Andes of South America, Antarctica and Alaska. Twice he was Expedition Leader on a UIAA International Expedition for high performance young climbers, exploring remote locations in Pakistan and China and opening many new routes in rock and ice.

Edward lives with his family in western Switzerland in the small Valais mountain village of Finhaut-Emosson, which is strategically located between the Mont Blanc massif and the Valais four-thousanders, where he and his partner run their own mountain school and mountain lodge.

Edward is always curious to meet new people and bring them to the mountains in a safe and enjoyable way. In addition to English, German, French and Dutch, he also speaks a Limburg dialect and also understands a little Italian, Spanish, Swedish and Norwegian.

# **George Hirn - Expedition Guide**



Since he was walking five kilometres from kindergarten, alone, home to pick up his left snack box, Georg is inspired of doing outdoor activities.

Following to that he found the way into the Austrian Armed Forces as a noncommissioned officer in an airborne and mountaineering unit.

After quitting the service he was educated to, and therefore, he worked as such a sport physiotherapist for several years.

In 2002 longing for the wide world he has started with international tour guiding. Up to now he lives his passion and globetrot

with people about 10 months per year in different countries like Ecuador, Greece, Myanmar, Portugal, Scotland, Spain....as well as in the Artic region:

Firstly conducting a lot of trekking on the highlands of Iceland, amongst others, he took part in a travel and outdoor TV-production as guide and presenter.

For nearly 12 years he joins the Inuit hunters in Greenland and going on trekking with groups along the East and Westcoast true to the motto having phenomenal experiences in unbelievable dimensions of nature and Artic life.

Shaped by this he has also been bringing all of his knowledge to bear in testing and developing outdoor equipment for a German manufacturer.

Since 2016 the Rembrandt van Rijn has been for him a cosy base for hiking and snowshoeing in Greenland, Northern Norway and Svalbard, whether under the northern lights or the midnight sun - the Rembrandt trips always open up wonderful experiences and time far north – for his guests and himself!!

## **Georgina Strange - Expedition Guide**



professional Georgina is а nature photographer and general wildlife enthusiast from the Falkland Islands. Her rather unique upbringing on a very small and remote island nature reserve has instilled a deep passion for wild places, and you'll most likely find her out on a cliff edge in a storm, revelling in the wind that frequent gales of the Falklands!

Georgina studied in England for sixthform college, followed by an adventure to Australia for her university degree in Photography.

After managing her family's conservation trust on New Island in the Falklands for many years, regularly working with the many visiting expedition ships shoreside, Georgina swapped a land-based life for an ocean-based one and started as expedition photographer to South Georgia and the Antarctic in 2017, and to the Arctic in 2019, often switching roles to work as the on-board ornithologist to share her love of the winged creatures of the world, too!

During her off-ship season, Georgina runs her own wildlife photography tours at home to fulfil her passion for making captivating images of nature. Whenever possible, she most enjoys balancing out the time spent guiding in cold and windy places for quality time in the hotter and sunnier climes of the world!

Georgina's photography has made it to Outdoor Photographer of the Year, Bird Photographer of the Year, Wild Art Photographer and the finals of the prestigious Wildlife Photographer of the Year, as well as several wellknown nature photography magazines and smaller competitions. Always happy to share knowledge and techniques, maybe you will go home with some competition-worthy images of your special trip, too!

## John Rogers - Expedition Guide



History came early to John as his home town of Concord, Massachusetts, is famous as the site of the first battle of the American Revolution and much early American literary culture. He learned to swim in Walden Pond, of Thoreau fame. His love of the outdoors started with family holidays to lakes and mountains.

His first career was in computer software development which allowed for numerous extended travelling holidays in the USA and then to New Zealand – where he still lives. The travelling continued with visits to every continent

- the final one being Antarctica in 2001 as a passenger and then for several seasons as a guide.

Along the way John has managed several trips north of the Arctic Circle backpacking, river rafting and exploring in Alaska, Norway and Iceland.

John's approach to the history is to concentrate on the stories of the places and people who inhabit and have explored to the extremes of the earth. Polar history is filled with remarkable stories of adventures, perseverance, triumph and defeat. He encourages anyone on this voyage with specialized knowledge, or with a family connection, to help him others share in this fantastic legacy.

## Laura Somerville - Expedition Guide



Laura is originally from Scotland, and is currently living in the eastern part of Switzerland. Her first degree was in physics, and she began her working life as an actuary, working for a life assurance company in the field of financial statistics and risk analysis. However, her passion for the natural world and for sustainability issues led her down a different path.

She has studied marine biology at the University of Glasgow in Scotland; at the University of Iceland, she studied fish ecology and marine mammals. Her interest in environmental pollution in the

Arctic led her to UNIS (the University Centre in Svalbard), where she has taken part in a research project measuring snow albedo (the "whiteness" of the snow) in the northern fjords of Svalbard. The social and economic aspects of sustainability are Laura's current research focus, and she has studied economics and international affairs at the University of St Gallen in Switzerland, and is currently working towards a master's in education for sustainable development at the University of Gothenburg, Sweden.

If you are interested in ice swimming, you can ask Laura about the time she trained in ice bathing and breathing techniques with Wim Hof (the "Ice Man") in the Netherlands. She also has quite strong opinions about Scotch whisky, especially the Islay malts. She speaks English, German, French and a little bit of Spanish.

## Mikhail Barabanov – Expedition Guide



Born in St Petersburg, Russia, but raised in Luxemburg, Mikhail now lives in Switzerland, where he delights in camping all over the local mountainscape.

He spent quite some time in the academic world, obtaining master's degrees in Marine Mammal Science and in Ecology and Nature Conservation. After working for several field seasons as a scientist in distant places on marine mammals and birds, he was keen to pursue a way to combine his passion for travelling, outreach and the higher latitudes.

His deep interest for the polar regions was formed on a visit to Antarctica with Oceanwide in 2018 as part of a university course. At the time, he was stunned by the pristineness and the vibrance of life found in the Southern Ocean and wanted to find a way to return in a professional capacity. As he prefers the world's colder regions, Oceanwide provided the opportunity to immerse himself in the polar world.

No stranger to adverse weather and difficult living conditions, Mikhail is always looking to find places and moments that exude true calm and serenity. As an avid photographer and videographer, he is always seen carrying his gear around from place to place, trying to improve his craft and capture wildlife in their natural behaviour.

Usually in high spirits, he works as a guide on a variety of expeditions, on which he can be found always ready to help and looking to increase his savoir-faire in all things ocean and wildlife.

## Slava Nikitin – Expedition guide



Slava was born in Russian town Sergiev-Posad (Moscow region).

Studied in Moscow University of sport: education, Teacher of physical swimming teacher. rehabilitation. management of sport. Started to travel in school years and still looking to expand the geography of his trips. Slavas travel credo is to get closer to every new country, using the local transport or hitchhiking to find out more about local people, their culture and history. He threw down many shoes on backpacker's paths in Russia, Europe, Asia, Africa, North America, South America, Australia, Arctic and Antarctic.

So, the most of the time of his last 15 years he was traveling around the World as a photographer, writer, guide and translator. During his travels he loves to do lots of activities such a trekking mountain (Mt Elbrus (5642m), Mt Everest base camp, Mt Annapurna base camp, Mt Cook base camp etc), white water rafting, kayaking, diving, surfing, snowboarding etc. Known as photographer, travel-writer, guide and translator in Russia, he also made a presentations and photo exhibitions at school and university. His mountaineering and lifeguard skills on the water and recent experience in a rescue operation are very useful for client's security in crevasse rescue team. In 2013 he got an opportunity to visit Antarctica on a sail boat for the first time and to dive (literally and mentally) in Antarctic waters. It was starting point of his idea to work in cruise industry in Antarctic and Arctic on board of the expedition ships. Afterwards he made another dream come true, he put his feet on the North Pole. At this moment, Slava spent 4 full seasons working in Polar regions (Arctic and Antarctic) on board of expedition ships as a guide and found a use for his long-time interest of sea kayaking and polar history. Slava also has a presentations about: R.Amundsen, F.Nansen, R.Scott, E.Shackleton, R.Peary, F.Cook, F.Bellingshausen...

Slava very happy to share his experience and positive vibe with people.

# Veronique Verhoeven – Ship's doctor



No one wants to get sick on the ship!!

....but if you do, you are in the good hands of ship's doctor Veronique.

When she was nine years old, her grandma gave her for Christmas a book on Christopher Columbus, which fascinated her so much that she decided she wanted to become an explorer too.

For years she fell asleep at night dreaming of future great adventures.

However, soon she found out that

many of these explorers die young, poor and miserable, and she decided to change career.

That is how she ended up being an emergency doctor and a Professor in general practice at the University of Antwerp, Belgium.

Her first experience in the polar regions was a trekking expedition with scientists in Svalbard in 2005, where she acted, besides as the doctor, also as a cook and a watch keeper for polar bears at night. Since this wonderful experience, she has returned to the Arctic and the Antarctic every year, with Oceanwide Expeditions.

Among her hobbies are whitewater kayaking, kitesurfing and playing the oboe in an orchestra.



#### Ultimate Arctic Discovery Voyage Spitsbergen, Greenland, & Jan Mayen Welcome aboard M/V Hondius!

#### 1<sup>st</sup> August 2022 Day 1 – Embarkation, Longyearbyen

Please make yourselves at home in your cabins and check you have received all your luggage!

Tea/coffee is available in the lounge located on Deck 5.

#### PLEASE LISTEN FOR ANNOUNCEMENTS

17:15+/-	Ship safety briefing, in the Observation Lounge on Deck 5. Attendance to this is <b>MANDATORY.</b>
	After the briefing the emergency alarm will be sounded, and you will need to go back to your cabin and get your life jacket.
	All guests accommodated on Deck 3 (Cabins 301-337) will go to <b>MUSTER STATION A which is the Restaurant on Deck 4</b> All guests accommodated on decks 4, 6, and 7 (Cabins 401-414, 601-619, and 701-714) will go to <b>MUSTER STATION B which is the Observation Lounge on Deck 5</b> .
18:30	The Hotel Manager and Expedition Leader will do a welcome briefing, to orientate you to life on board and the plan for the forthcoming days. You will also be introduced to your Expedition Team.
	This will take place in the Observation Lounge on Deck 5.
19:30	Buffet dinner in the Restaurant on Deck 4.
21:00	Muck Boot distribution. Please listen for announcements, as you will be called deck-by-deck to Deck 3. Please bring your thick socks to find the best-sized boots for you!



#### 2<sup>nd</sup> August 2022 Day 2 – Lilliehöökbreen and 14. Julibukta

- 07:00 Wake-up call.
- 07:30-8:30 Breakfast buffet in the Restaurant, Deck 4.

During the morning, we will sail towards Lilliehöökbreen so we encourage you to spend time on the outside decks looking for wildlife and enjoying the views of this magnificent glacier.

09:00 A **Mandatory** AECO, Polar bear, and Zodiac briefing will take place in the Observation Lounge on Deck 5. Attendance will be checked.

This will be followed by a briefing for the day's activities.

- 10:30 We ask the Red Group to be ready at the Shell doors on Deck 3 for a Zodiac cruise at Lilliehöökbreen.
- 10:45 We ask the Blue Group to be ready at the Shell doors on Deck 3 for a Zodiac cruise at Lilliehöökbreen.
- 12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.
- 14:15 We ask the Blue Group to be ready at the Shell doors on Deck 3 for a landing at 14. Julibukta.
- 14:30 We ask the Red Group to be ready at the Shell doors on Deck 3 for a landing at 14. Julibukta.
- 18:45 Please join the expedition team in the Lounge for Captains Cocktail and daily recap.
- 19:30 Dinner will be served in the Restaurant on Deck 4.



#### 3<sup>rd</sup> August 2022 Day 3 – At sea

07:45 Wake-up call.

8:00-9:00 Breakfast buffet in the Restaurant, Deck 4.

We are crossing the Norwegian-Greenland Sea, please join the Expedition Staff on the bridge and outer-decks throughout the day for potential wildlife sightings.

10:30 Sara invites you to the lounge for a lecture on **Polar bears** 

12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.

- 14:00 Georgina invites you to the lounge for a talk on **Photography**, including tips and tricks to get the best out of your camera.
- 16:00 Mikhail invites you to the lounge for a presentation about **Arctic Awhaleability: The past**, **present, and future of cetaceans in the Arctic**
- 18:15 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.

Remember: The ship is in the open sea. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



#### 4<sup>th</sup> August 2022 Day 4 – At sea

- 07:45 Wake-up call.
- 08:00-09:00 Breakfast buffet in the Restaurant on Deck 4.
- 09:30 Laurence invites you to the lounge for a lecture titled: **An introduction to Greenland.**
- 11:00 Georgina invites you to the lounge for a talk on **Photography**, including a deeper dive into the technicalities of good photography.
- 12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.
- 14:00 Laura invites you to the lounge for a lecture about **Sea Ice in the Arctic Ocean**.
- 16:00 Our guest lecturer Joost Broeke invites you to the lounge for a presentation about **Climate** change in the Arctic.
- 18:15 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.

The ship is in open sea. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames and hinges.



### 5<sup>th</sup> August 2022 Day 5 – Kejser Franz Joseph Fjord and Kap Ovibus

- 07:00 Wake- up call.
- 07:30-8:30 Breakfast buffet in the Restaurant, Deck 4.

An expedition morning exploring Kejser Franz Joseph Fjord.

12:00-13:00 Buffet lunch will be served in the Restaurant on Deck 4.

- 13:30 Please can the **Long hikers** Group be ready at the Shell doors on Deck 3 for a long hike at Kap Ovibus.
- 13:45 Please can all **other guest** be ready at the Shell doors on Deck 3 for a landing at Kap Ovibus.
- 19:00 Please join the Expedition Team in the Lounge for daily recap.
- 19:30 Dinner will be served in the Restaurant on Deck 4.



#### 6<sup>th</sup> August 2022 Day 6 – Blomsterbugt, Antarctic Sound, and Narvhal Sound

- 07:00 Wake-up call.
- 07:30-08:30 Breakfast buffet in the Restaurant, Deck 4.
- 08:30 We ask the **long hiking** group to be ready at the Shell doors on Deck 3 for a long hike at Blomsterbugt.
- 08:45 We ask all **other guests** to be ready at the Shell doors on Deck 3 for a landing at Blomsterbugt.
- 13:00-14:00 Buffet lunch will be served in the Restaurant on Deck 4.

An expedition afternoon exploring Antarctic Sound, Narvhal Sound, and the head of Kong Oscar Fjord. Please join the Expedition Team on the bridge and on the outer decks.

- 18:15 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.



#### 7<sup>th</sup> August 2022 Day 7 – Segelsällskapet and Kong Oscar Fjord

05:30 Wake-up call.

Pastries, fruit, and juice will be available in the lounge at 05:30.

06:15 We ask the **long hiking** group to be ready at the Shell Doors on Deck 3 for a long hike at Segelsällskapet. **Don't forget to pick up your breakfast bag at reception from 06:00.** We hope to hike for around 6 hours over similar terrain to Blomsterbugt.

07:30-08:30 Breakfast buffet in the Restaurant, Deck 4.

- 08:45 We ask all guests wishing to go on a **medium hike** to be ready at the shell doors on Deck 3 for a landing at Segelsällskapet. This will be approximately a 3 hour walk.
- 09:15 We ask all guests wishing to do a **shorter hike**, of about 2 hours, and who would also like to explore the landing site for the duration of the landing to be ready at the shell doors on Deck 3.

13:00-14:00 Buffet lunch will be served in the Restaurant on Deck 4.

An expedition afternoon exploring Kong Oscar Fjord. Please join the Expedition Team on the bridge and the outer-decks throughout the afternoon.

- 15:30 Laura invites you in the lounge for a lecture about the **Geological History of East Greenland.**
- 18:15 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.



#### 8<sup>th</sup> August 2022 Day 8 – Liverpool Land Coast and Ittoqqortoormiit

07:45 Wake-up call.

08:00-09:00 Breakfast buffet in the Restaurant on Deck 4.

- 09:30 Laurence invites you to the lounge for a lecture titled: **Glaciers and glaciation.**
- 11:00 John and George invite you to the lounge for two mini presentations on **The History of Greenland** and **Experiences of Living in East Greenland**. This will be followed by a question-and-answer session with a panel of Greenland specialists.
- 12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.
- TBA Visit to Ittoqqortoormiit. **Standby for announcement**, exact timing will be announced during the morning; it depends on the amount of sea ice encountered on the way.
- 18:15 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Buffet dinner will be served in the Restaurant on Deck 4.

Remember: The ship will be in open sea through the morning. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



### 9<sup>th</sup> August 2022 Day 9 – Vikingebugt and Danmark Ø

07:00 Wake-up call.

07:30-08:30 Breakfast buffet in the Restaurant on Deck 4.

- 08:30 We ask the Red Group to be ready at the Shell Doors on Deck 3 for a Zodiac cruise in Vikingebugt.
- 08:45 We ask the Blue Group to be ready at the Shell Doors on Deck 3 for a Zodiac cruise in Vikingebugt.
- 12:00-13:00 Buffet lunch will be served in the Restaurant on Deck 4.
- 13:30 We ask the **long hiking** group to be ready at the shell doors on Deck 3 for a long hike at Danmark Ø. This will be about 4 hours long over similar terrain to previous hikes in Greenland.
- 14:00 We ask all other guests to be ready at the shell doors for a landing at Danmark  $\emptyset$ .

We hope to offer a Polar Plunge this afternoon. If you would like to take an Arctic dip, please wear your swimmers under your expedition clothes. We will provide the towels. This will be at the end of the afternoon's activities.

- 19:00 Please join the Expedition Team in the Lounge for the daily recap.
- 19:30 Dinner will be served in the Restaurant on Deck 4.



#### 10<sup>th</sup> August 2022 Day 10 – Sydkap and Ingmikertikajik

05:30 Wake-up call.

Pastries, fruit, and juice will be available in the lounge at 05:30.

06:15 We ask the **long hiking** group to be ready at the Shell doors on Deck 3 for a long hike at Sydkap. **Don't forget to pick up your breakfast bag at reception from 06:00.** We hope to hike for around 6 hours over similar terrain to Danmark Ø.

07:30-08:30 Breakfast buffet in the Restaurant, Deck 4.

- 08:45 We ask all guests wishing to go on a **medium hike** to be ready at the shell doors on Deck 3 for a landing at Sydkap. This will be approximately a 3-hour walk.
- 09:15 We ask all guests wishing to do a **shorter hike**, of about 2 hours, and who would also like to explore the landing site for the duration of the landing to be ready at the shell doors.

13:00-14:00 Buffet lunch will be served in the Restaurant on Deck 4.

- 15:00 We ask the **Blue Group** to be ready at the Shell doors on Deck 3 for a landing at Ingmikertikajik.
- 15:15 We ask the **Red Group** to be ready at the Shell doors on Deck 3 for a landing at Ingmikertikajik.
- 18:45 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.

Remember: The ship will be in the open sea tonight. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



#### 11<sup>th</sup> August 2022 Day 11 – At sea, heading for Jan Mayen

07:45 Wake-up call.

8:00-9:00 Breakfast buffet in the Restaurant, Deck 4.

We are crossing the Norwegian-Greenland Sea, please join the Expedition Staff on the bridge and outer-decks throughout the day for potential wildlife sightings.

09:30 Mikhail invites you to the lounge for a lecture on **Bird migration: The why and how.** 

11:00 Edward invites you to the lounge for a presentation about **Crevasses**, glacier travel, and ski trips in the high Arctic.

12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.

- 14:00 Laura invites you to the Lounge for a lecture about the **Geology of Jan Mayen**.
- 16:00 Our guest lecturer Joost Broeke invites you to the lounge for a presentation about **Jan Mayen, Norwegian outpost.**
- 18:15 Please join the Expedition Team in the Lounge for the daily recap.

19:00 Dinner will be served in the Restaurant on Deck 4.

Remember: The ship is in the open sea so. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



### 12<sup>th</sup> August 2022 Day 12 – Jan Mayen

07:45 Wake-up call.

08:00-09:00 Breakfast buffet in the Restaurant, Deck 4.

10:00 Charlotte invites you to the lounge for a lecture on **Humpback whales**.

12:00-13:00 Buffet lunch will be served in the Restaurant on Deck 4.

Jan Mayen is a small island in the middle of the Norwegian-Greenland Sea; landing here is dependent on the wind and swell conditions. The timings are open to change, **please listen to the announcements**.

13:00-13:30 We ask all guests to be ready at the Shell doors on Deck 3 for a landing on Jan Mayen.

We hope to offer a Polar Plunge this afternoon. If you would like to take an Arctic dip, please wear your swimmers under your expedition clothes. We will provide the towels. This will be at the end of the afternoon's activities.

- 18:30 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.

Remember: The ship will be in the open sea tonight. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



#### 13<sup>th</sup> August 2022 Day 13 – At sea, heading for Svalbard

07:45 Wake-up call.

08:00-09:00 Breakfast buffet in the Restaurant, Deck 4.

We are crossing the Norwegian-Greenland Sea, please join the Expedition Staff on the bridge and outer-decks throughout the day for potential wildlife sightings. 09:30 Laurence invites you to the lounge for a presentation about **Arctic bathymetry**, exploring a little of the world beneath the waves 11:00 John invites you to the lounge for a talk titled 'Whaling, a savage history'. 12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4. 14:30 Sara and Charlotte welcome you to the Lounge for a joint lecture about The giants of the Arctic: Walrus and Musk Ox. 16:30 Edward invites you to the lounge for a presentation about **Avalanches**. 18:00 Please join the Expedition Team in the Lounge for the daily recap. Dinner will be served in the Restaurant on Deck 4. 18.3020:30 Sasha invites you to the lecture room for an evening of story-telling about his time as the guardian of Pyramiden, the Arctic Ghost Town, and his life in this remote settlement.

Remember: The ship is in the open sea. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



#### 14<sup>th</sup> August 2022 Day 14 – At sea, heading for Svalbard

07:45 Wake-up call.

08:00-09:00 Breakfast buffet in the Restaurant, Deck 4.

We are crossing the Norwegian-Greenland Sea, please join the Expedition Staff on the bridge and outer-decks throughout the day for potential wildlife sightings.

- 09:15 Join our **Chief Engineer, Sebastian Alexandru**, in the Lounge for a virtual tour around the engine room and the other hidden mechanical wonders behind the scenes on M/V Hondius.
- 11:00 Laura invites you to the Lounge for a lecture about **Researching Arctic environmental pollution in Svalbard.**
- 12:30-13:30 Buffet lunch will be served in the Restaurant on Deck 4.
- 14:30 Sasha invites you to the Lounge for a presentation titled **'Spitsbergen: where the mystery begins'.**
- 17:00 Happy hour in the bar! Half price drinks (excluding bottles).
- 17:30 Pub quiz in the Observation Lounge!
- 18:45 Please join the Expedition Team in the Lounge for the daily recap.
- 19:00 Dinner will be served in the Restaurant on Deck 4.
- 21:00 Join George in the Lecture Room for a collection of crazy stories from his travels in the high mountains and high Arctic.

Remember: The ship is in the open sea. Walk slowly, never rush. Keep one hand for yourself but at least one hand for the ship. Shut all doors firmly and keep fingers away from door frames.



#### 15<sup>th</sup> August 2022 Day 15 – Poolepynten and Alkhornet

06:30 Wake-up call.

07:00-08:00 Breakfast buffet in the Restaurant, Deck 4.

- 08:00 We ask the Red Group to be ready at the Shell Doors on Deck 3 for a landing at Poolepynten.
- 08:30 We ask the Blue Group to be ready at the Shell Doors on Deck 3 for a landing at Poolepynten.
- 12:00-13:00 Buffet lunch will be served in the Restaurant on Deck 4.
- 14:30 We ask the Blue Group to be ready at the Shell Doors on Deck 3 for a landing at Alkhornet.
- 14:45 We ask the Red Group to be ready at the Shell Doors on Deck 3 for a landing at Alkhornet.

During the afternoon/evening you can settle your accounts with the Hotel Department, they will announce when they are ready to process payments. We will collect your rubber boots before dinner, please listen for announcements. For those staying on for the next voyage, you can keep your boots.

18:45 Join the Expedition Team in the Lounge for the Captains Farewell Cocktail and a viewing of the voyage slideshow.

19:30 Dinner is served in the Restaurant on Deck 4.



### 16<sup>th</sup> August 2022 Day 16 – Longyearbyen

- 07:00 Wake-up call.
- 07:15 Please leave your large luggage in the corridor outside your room for the staff to collect. Crew and staff will bring it to the pier, where you will need to personally identify it and bring it your bus.
- 07:30-08:30 A breakfast buffet is served in the Restaurant on Deck 4.
- 09:00 Please be ready for disembarkation, but please listen for announcements before approaching the gangway.

Buses will be departing from the quayside to the town.

Thank you all for a wonderful voyage, for your company, good humour, and enthusiasm. We hope to see you again in the future and share more adventures with you.