

The Fjords



The Fjords

Discover a multitude of famous fjords, all of which have their own unique characteristics.

Our tour will take you through some of the most beautiful landscapes of the Nordic fjords and allow you to explore Norway in a spectacular way.

You will experience that every fjord is unique with its own peculiarity and “personality”.

The trip provides you with the best scenic views of landscapes, spectacular waterfalls, breathtaking viewpoints, flying excursions overlooking the fjords, picturesque fjord towns, and much more.

Cross Oslofjord, Lysefjord, Hardangerfjord, Aurlandsfjord, Sognefjord, Geirangerfjord, Hjørundfjord, Romsdalsfjord, Trollfjord, Lyngen and a myriad of other fjords but no less attractive.

No. of Legs: 16

Total distance: 1243 nm

The Fjords

Legs

Leg 1: ENGM - ENRY

Departure: Gardermoen (ENGM)

Destination: Rygge AB (ENRY)

Distance: 56,7 nm



OSLO-Oslo



Distance: 19,1 nm
Distance from : 19,1 nm
Distance to: 37,6 nm
True Course: 206°
Magnetic Course: 201°

Complete the takeoff procedure from runway 16 Left and fly south-southwest for a low-level flyover over the city of Oslo.

Visually follow the E6 flowing to your left.

Oslo is the capital city of Norway and is known for its beautiful architecture, rich history, and stunning natural scenery.

The city is situated on the Inner Oslofjord and offers plenty of outdoor activities.

Despite being a modern and cosmopolitan city, Oslo is still deeply rooted in its Viking past and has many museums and cultural attractions that showcase the country's history and heritage.

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One of the most popular attractions in Oslo is the Vigeland Sculpture Park, which is home to more than 200 bronze, granite, and cast iron sculptures created by Norwegian artist Gustav Vigeland.

Another top attraction is the Oslo Opera House, which is located on the waterfront and offers stunning views of the city and the fjord.

The iconic building is considered one of the most important cultural institutions in Norway and hosts a wide range of events and performances throughout the year.

POI1-Gjersjøen



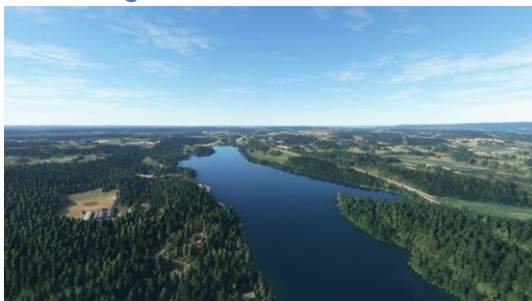
Distance: 7,2 nm
Distance from: 26,3 nm
Distance to: 30,5 nm
True Course: 190°
Magnetic Course: 186°

Continue along E6 and pass Gjersjøen lake.

The lake is a popular destination for recreational activities and the water quality is excellent with several species of fish inhabiting, including trout, pike, and perch.

It was once an important transportation route for the timber industry and was also used for ice harvesting.

POI2-Årungen



Distance: 6,0 nm
Distance from: 32,3 nm
Distance to: 24,4 nm
True Course: 192°
Magnetic Course: 188°

Stay on course and reach Lake Årungen.

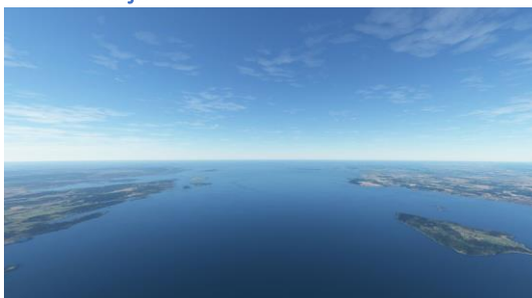
Årungen Lake is situated southeast of Oslo.

It is known to be an environment containing microscopic creatures called collodictyons.

The lake is home to many different species of fish, including pike, perch, and roach.

There are several boathouses and rental facilities located around the lake and the area is surrounded by campgrounds, cabins, and other accommodations for visitors.

POI3-Oslofjord



Distance: 17,7 nm
Distance from: 50,0 nm
Distance to: 6,7 nm
True Course: 197°
Magnetic Course: 193°

Continuing southwest you will soon reach Oslofjord.

The scenic fjord stretches from the Oslofjord Bridge in the south to the town of Moss in the north.

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The fjord is around 100 kilometers long, and its width ranges from 2 to 13 kilometers.

The Oslofjord area is rich in history, with several museums and historic sites located along its shores.

It has played an important role in Norway's history, serving as a strategic location for trade, defense, and transportation.

ENRY-Rygge AB



Distance: 6,7 nm
Distance from: 56,7 nm
Distance to: 0,0 nm
True Course: 106°
Magnetic Course: 102°

Turn left and prepare to land at Rygge Airport.

Rygge Airport was a civil and military airport located in Moss.

It was mostly used for low-cost airlines like Ryanair, Wizz Air and Norwegian Air Shuttle.

The airport had only one terminal with basic facilities such as restaurants, cafes, shops and duty-free stores.

It has a runway of 8,000 feet meters which was used by both military and civilian aircraft.

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Leg 2: ENRY - ENSN

Departure: Rygge AB (ENRY)

Destination: Geiteryggen (ENSN)

Distance: 48,7 nm



POI4-Skinnerflo Reservat



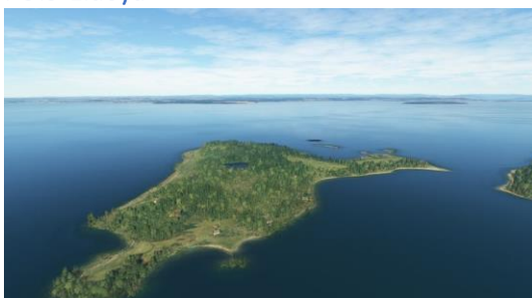
Distance: 4,8 nm
Distance from: 4,8 nm
Distance to: 43,9 nm
True Course: 140°
Magnetic Course: 136°

Leave Rygge from the runway 12 and follow the highway E6 to the southeast until Skinnerflo Reservat.

Skinnerflo is a serene and beautiful lake surrounded by peaceful forests and mountains.

There are several hiking trails that take you through the pristine forests and give you a chance to enjoy the panoramic views of the surrounding areas.

POI5-Eldoya



Distance: 7,3 nm
Distance from: 12,1 nm
Distance to: 36,6 nm
True Course: 272°
Magnetic Course: 268°

Fly west and pass Eldoya, an island in the Vesterålen archipelago.

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Located in the Arctic region of Norway, the remote island is known for its stunning natural beauty, including lush forests, rugged coastline, and stunning views of the Northern Lights.

The island's isolation and harsh weather conditions make life challenging, but the community is tight-knit and resilient.

POI6-Tønsberg



Distance: 7,2 nm
Distance from: 19,4 nm
Distance to: 29,3 nm
True Course: 244°
Magnetic Course: 240°

Turn slightly left and cross the stretch of sea. Make your way to Tonsberg in Vestfold og Telemark County.

Tonsberg is considered as the oldest town in Norway, with a rich history dating back to the Viking Age.

Visitors can explore the Tonsberg Fortress, which was built in the late 17th century and is now a popular museum.

Nature lovers can enjoy the beautiful scenery of Tonsberg, such as the Moutmarka forest and its many hiking trails. Tonsberg also has a bustling port, making it a popular destination for boating enthusiasts.

POI7-Steinsholt



Distance: 17,1 nm
Distance from: 36,4 nm
Distance to: 12,3 nm
True Course: 278°
Magnetic Course: 274°

Continue with a slight right turn, pass the Askjemvannet reservoir and reach Steinsholt.

Steinsholt is a small village in the Vestfold region.

Some of the notable landmarks in Steinsholt include the Steinsholt Church, which was built in the 12th century and is still in use today. Also to visit the Steinsholt Manor, which was once home to the powerful Gjedde family.

The Fjords

ENSN-Geiteryggen



Distance: 12,3 nm
Distance from: 48,7 nm
Distance to: 0,0 nm
True Course: 233°
Magnetic Course: 229°

At Steinholt, follow road 32 and land at Geiterygge Airport.

Skien Geiteryggen Airport is a regional airport located 5.5 kilometers southwest of Skien city center.

Owned by the municipality of Skien, it was last served from Widerøe with daily flights to Bergen.

The runway measures 4,623 feet and is numbered 01-19.

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Leg 3: ENSN - ENVE

Departure: Geiteryggen (ENSN)

Destination: Valle Airfield Åraksøyne (ENVE)

Distance: 70,4 nm



POI8-Norsjø



Distance: 10,6 nm

Distance from: 10,6 nm

Distance to: 59,8 nm

True Course: 310°

Magnetic Course: 307°

Take off from runway 01 and fly northwest over the Norsjø lake.

Norsjø is a lake in the municipalities of Skien, Nome and Sauherad in Vestfold og Telemark county.

It has an area of 55 km² and lies 15 meters above sea level. However, Norsjø is part of the Telemark Channel.

POI9-Flåvatn



Distance: 12,2 nm

Distance from: 22,7 nm

Distance to: 47,6 nm

True Course: 272°

Magnetic Course: 269°

Now turn west to reach another lake: Flåvatn, in the Telemark channel.

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Flåvatn is a lake in the municipalities of Nome and Kviteseid in Vestfold og Telemark county.

The lake is the easternmost of the connected lakes Bandak, Kviteseidvatnet and Flåvatn, which are all part of the Telemark Channel.

The surface area of the lake is 20.1 km². The outlet is through the Straumen River to Norsjø.

POI10-Nisser



Distance: 14,4 nm
Distance from: 37,1 nm
Distance to: 33,2 nm
True Course: 246°
Magnetic Course: 243°

Turn slightly left and cross Lake Nisser.

Nisser is a beautiful lake located near the town of Treungen.

The lake is over 76 square kilometers in size, making it one of the largest freshwater lakes in Norway.

POI11-Fyresdal



Distance: 12,1 nm
Distance from: 49,2 nm
Distance to: 21,2 nm
True Course: 264°
Magnetic Course: 261°

Head west and reach Fyresdal.

It is a municipality in Vestfold og Telemark county.

It stands on the shores of Lake Fyresvatn.

Fyresdal is rich in cultural heritage and has many historical landmarks, such as the Fyresdal Mine and the Hauge Church.

POI12-Rysstad



Distance: 17,8 nm
Distance from: 67,0 nm
Distance to: 3,4 nm
True Course: 251°
Magnetic Course: 247°

Continue southwest and fly over Rysstad.

The village is located in the municipality of Valle in Agder county, along the Otra River in the Setesdal Valley.

The Fjords

ENVE-Valle Airfield Åraksøyne



Distance: 3,4 nm
Distance from: 70,4 nm
Distance to: 0,0 nm
True Course: 175°
Magnetic Course: 172°

Turn south and land at Valle Airfield Åraksøyne

Valle Airfield is a small airfield located in the town of Araksoyne.

Despite its small size, it is an important transportation hub for the local community, with a mix of commercial, private and recreational flights.

The airport has a single runway and a small terminal building, which provides basic amenities such as restrooms and waiting areas for passengers.

The airport has a dedicated glider club, which offers training and rentals for visitors who want to experience the thrill of flying without an engine.

The Fjords

Leg 4: ENVE - ENZV

Departure: Valle Airfield Åraksøyne (ENVE)

Destination: Sola (ENZV)

Distance: 62,8 nm



POI13-Roskrepfjorden



Distance: 12,0 nm

Distance from: 12,0 nm

Distance to: 50,8 nm

True Course: 282°

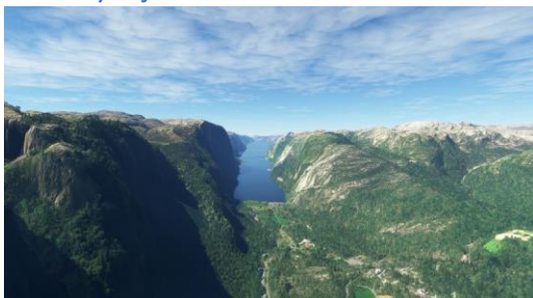
Magnetic Course: 279°

Leave the airport and head west to reach Roskrepfjorden.

The lake is located on the border in Agder County.

It is part of the Kvina river system and has a hydroelectric power plant in a dam at the south end.

POI14-Lysefjord



Distance: 15,5 nm

Distance from: 27,5 nm

Distance to: 35,3 nm

True Course: 267°

Magnetic Course: 264°

Keep going and you will soon reach Lysefjord.

It is located in the Municipalities of Sandnes and Strand, Rogaland County.

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The 42-kilometer long fjord attracts thousands of tourists every year because of its stunning scenery, crystal clear water, and towering mountains that rise up to 1,000 meters above the sea level.

The most famous attraction in Lysefjord is the iconic Preikestolen, also known as Pulpit Rock, which is a popular hiking destination and offers a breathtaking view of the fjord and surrounding mountains.

POI15-Liavatnet



Distance: 24,5 nm
Distance from: 52,0 nm
Distance to: 10,8 nm
True Course: 247°
Magnetic Course: 245°

Continue on the Lysefjord to its western end.

You will then find yourself near Lake Liavatnet.

The lake is surrounded by lush green forests, making it a perfect spot for hiking and exploring nature.

POI16-Sandnes



Distance: 7,0 nm
Distance from: 59,0 nm
Distance to: 3,8 nm
True Course: 247°
Magnetic Course: 245°

Stay on course and after a series of lakes you'll be in sight of Sandnes, a town in Rogaland County.

The city is known for its textiles, plastics, and graphics industry.

It has a population of around 75,000 people, making it the eighth-largest city in Norway.

The city has an array of cultural attractions such as The Children's Cultural Centre and Sandnes Kunstforening.

ENZV-Sola



Distance: 3,8 nm
Distance from: 62,8 nm
Distance to: 0,0 nm
True Course: 300°
Magnetic Course: 298°

Turn right and land at Sola Airport.

Sola is an international airport located in the city of Stavanger.

The airport serves as a hub for regional flights in southwestern Norway and is a popular point of entry for tourists visiting the region.

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With a range of national and international airlines operating through the airport, passengers can easily connect to major cities around the world.

The airport has a range of facilities for travellers including shops, restaurants, and lounges, making it a comfortable and convenient place to or end a journey.

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Leg 5: ENZV - ENBR

Departure: Sola (ENZV)

Destination: Flesland (ENBR)

Distance: 104,0 nm



POI17-Stavanger



Distance: 6,1 nm
Distance from: 6,1 nm
Distance to: 97,9 nm
True Course: 30°
Magnetic Course: 28°

Take off and fly northeast. Fly over Stavanger.

Stavanger is known for its picturesque landscape

It is the fourth-largest city in Norway and is a hub for many industries, including technology and oil production.

One of the main attractions in Stavanger is the beautiful old town, consisting of over 170 white wooden houses, which are well-preserved and date back to the 18th century.

The town is located near the harbor and is a popular spot for tourists looking to immerse themselves in Norwegian culture.

During the winter months, skiing can be enjoyed at the nearby alpine resort of Sirdal.

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POI18-Talgje



Distance: 8,8 nm
Distance from: 14,9 nm
Distance to: 89,1 nm
True Course: 21°
Magnetic Course: 19°

Continue straight and reach Talgje.

It is a populated island in the eastern part of the municipality of Stavanger in Rogaland county.

POI19-Breivik



Distance: 14,5 nm
Distance from: 29,5 nm
Distance to: 74,6 nm
True Course: 17°
Magnetic Course: 15°

Stay on course and fly over Breivik Island.

Breivik Island, also known as Utøya, gained notoriety on July 22, 2011, when a lone terrorist, Anders Behring Breivik, carried out a brutal attack on the island, killing 69 people, mostly teenagers, who were attending a Labour Party youth camp.

Since the attack, the island has been transformed into a memorial site, and a new building, designed by the Norwegian architect Erlend Blakstad Haffner, has been erected to replace the original one.

SAUDA-Sauda



Distance: 22,1 nm
Distance from: 51,5 nm
Distance to: 52,5 nm
True Course: 32°
Magnetic Course: 30°

A slight right turn and follow the 520 road towards Sauda.

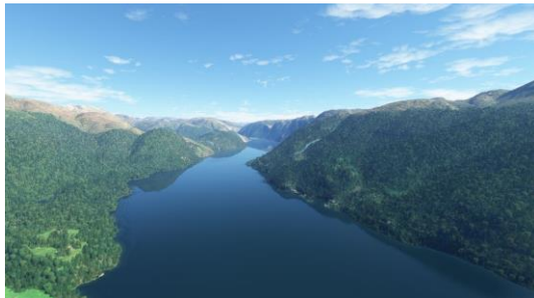
Sauda is a small town situated on the shores of Saudafjorden.

Sauda has a rich history that dates back to the Viking Age, and there are several historical landmarks throughout the town that serve as a reminder of its past.

One of the most notable landmarks is the medieval church of St. Mikael, which was built in the 13th century.

The Fjords

POI20-Åkrafjorden



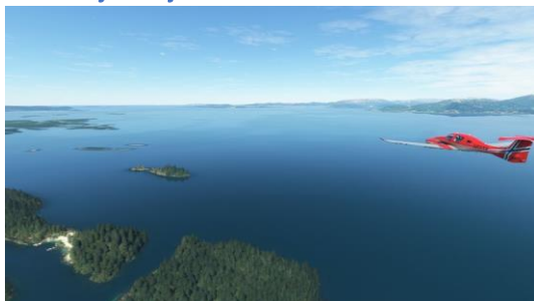
Distance: 11,0 nm
Distance from: 62,5 nm
Distance to: 41,5 nm
True Course: 338°
Magnetic Course: 335°

Turn northwest and you will soon pass through Åkrafjorden.

It is located in Vestland County.

The fjord flows from the southern part of the Folgefonna National Park, draining the huge Folgefonna glacier.

POI21-Bjornafjorden



Distance: 23,3 nm
Distance from: 85,8 nm
Distance to: 18,2 nm
True Course: 312°
Magnetic Course: 310°

Continue straight and reach Bjornafjorden.

The Bjornafjorden fjord is located in the county of Vestland.

It is a long and narrow fjord stretching approximately 30 kilometers from north to south and connecting to the North Sea.

The fjord is surrounded by steep mountains that drop directly into the deep-blue water and a lush green coastline dotted with small picturesque villages.

POI22-Mildevatnet



Distance: 15,3 nm
Distance from: 101,1 nm
Distance to: 2,9 nm
True Course: 312°
Magnetic Course: 310°

Stay on course towards the small lake Mildevatnet.

ENBR-Flesland



Distance: 2,9 nm
Distance from: 104,0 nm
Distance to: 0,0 nm
True Course: 335°
Magnetic Course: 333°

Prepare to land at Flesland Airport.

Flesland Airport is located in Bergen and is the second busiest airport in the country.

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The airport has two terminals and serves over 6 million passengers annually.

The Airport offers flights to both domestic and international destinations, with major airlines such as SAS, Norwegian, and Wizz Air operating from the airport.

It has a range of facilities for passengers including duty-free shops, restaurants, cafes, and car rental services.

The Fjords

Leg 6: ENBR - ENSG

Departure: Flesland (ENBR)

Destination: Haukasen (ENSG)

Distance: 81,4 nm



POI23-Bergen



Distance: 6,6 nm
Distance from: 6,6 nm
Distance to: 74,9 nm
True Course: 31°
Magnetic Course: 29°

Leave the airport and fly northeast over Bergen city.

Bergen is the second largest city in Norway and is known for its historic docks.

The city is surrounded by fjords and mountains.

One of the top attractions in Bergen is the UNESCO-listed Bryggen Wharf, which dates back to the 14th century and is famous for its colorful wooden houses.

Bergen is a center for business and industry, including the oil and gas sectors.

The city also has a strong educational system, with several universities and research institutions located in the region.

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POI24-Vaksdal



Distance: 13,2 nm
Distance from: 19,8 nm
Distance to: 61,6 nm
True Course: 66°
Magnetic Course: 64°

Turn northeast, reach Osterøybrua fjord and fly into it to Vaksdal in Vestland County.

Vaksdal lies along the Sør fjorden and is surrounded by mountains.

The main industries in Vaksdal include agriculture, fishing and tourism.

One of the main attractions in Vdal is the Vaksdal Church, which is an iconic building with its stunning architecture and rich history dating back to the 12th century.

POI25-Vossavangen



Distance: 21,7 nm
Distance from: 41,5 nm
Distance to: 39,9 nm
True Course: 64°
Magnetic Course: 62°

Stay on course for about 20 nautical miles and you'll soon reach Vossevangen, a village in the municipality of Voss.

It is located on the east bank of Lake Vangsvatnet.

One of the town's main attractions is the Voss Folk Museum, which showcases the history and culture of the local region.

The museum houses a collection of artifacts, traditional costumes, and old buildings, giving visitors a glimpse into life in Voss in the past.

POI26-Gudvangen



Distance: 19,4 nm
Distance from: 60,9 nm
Distance to: 20,5 nm
True Course: 41°
Magnetic Course: 38°

Follow Highway E16 northeast to Gudvangen.

It is a popular tourist destination and is located at the end of the Nærøyfjord where the Nærøydalselvi River flows into the fjord.

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POI27-Nærøyfjord



Distance: 9,2 nm
Distance from: 70,1 nm
Distance to: 11,4 nm
True Course: 41°
Magnetic Course: 39°

Continue straight towards Nærøyfjord.

It is a fjord within Vestland County and is part of the larger Sognefjord.

It is considered one of the most stunning fjords in the country and even in the world, which is why it was designated as a UNESCO World Heritage site in 2005 as part of the West Norwegian Fjords.

The fjord stretches for about 18 kilometers and is only 500 meters wide at its narrowest point.

POI28-Aurlandsfjord



Distance: 6,1 nm
Distance from: 76,1 nm
Distance to: 5,3 nm
True Course: 351°
Magnetic Course: 349°

Continue along the fjord and reach Aurlandsfjord.

Aurlandsfjord is a branch of the larger Sognefjord, which is known for being the longest and deepest fjord in Norway.

The Aurlandsfjord is around 17 kilometers long and is surrounded by steep mountains that rise up to heights of over 1,400 meters.

The surrounding landscape is rugged and wild, characterized by waterfalls, glaciers, and lush forests.

ENSG-Haukasen



Distance: 5,3 nm
Distance from: 81,4 nm
Distance to: 0,0 nm
True Course: 42°
Magnetic Course: 39°

Turn right and land at Haukasen Airport.

Haukåsen Airport is a small regional airport located in the municipality of Sogndal .

It has a 3,166 feet asphalt runway that can accommodate small to medium-sized aircraft.

Sogndal Airport offers flights to and from several destinations in Norway, including Oslo, Bergen, and Sandefjord.

The airport terminal building is relatively small but is equipped with essential facilities such as a check-in counter, boarding gate, and baggage handling area.

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Due to its picturesque location, Sognd Airport is popular among tourists who wish to explore the beautiful fjords and mountains of Western Norway.

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Leg 7: ENSG - ENBL

Departure: Haukasen (ENSG)

Destination: Bringeland (ENBL)

Distance: 70,9 nm



POI29-Sogndal



Distance: 4,8 nm

Distance from: 4,8 nm

Distance to: 66,1 nm

True Course: 350°

Magnetic Course: 347°

Take off and fly north to visit Sogndal.

Sogndal is a municipality in the Sogn og Fjordane county.

It is situated on the northern side of the Sognefjorden.

The municipality is home to several landmarks, including Stedje Church, which dates back to the 12th century, and Fjærland Book Town, a unique village of second-hand bookstores.

The area also has a strong agricultural industry, including dairy farming and fruit cultivation.

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POI30-Sognefjord



Distance: 14,4 nm
Distance from: 19,1 nm
Distance to: 51,8 nm
True Course: 259°
Magnetic Course: 257°

At Sogndal, fly west and pass Sognefjord.

Sognefjord is the largest fjord in Norway, stretching over 200 kilometers inland from the coast.

It is also known as the 'King of the fjords' due to its size and grandeur, and attracts visitors from all over the world.

The fjord is surrounded by majestic mountains and breathtaking landscapes, making it a popular destination for hiking, kayaking, and other outdoor activities.

There are also many charming villages and towns along the fjord that offer unique cultural experiences, including traditional food and music.

In addition, there are numerous waterfalls and glaciers to explore, which add to the natural beauty of the area.

POI31-Vadheimsfjorden



Distance: 23,4 nm
Distance from: 42,5 nm
Distance to: 28,4 nm
True Course: 266°
Magnetic Course: 263°

Follow the course of the fjord to reach the mouth of the Vadheimsfjorden.

Vadheimsfjorden is a fjord located on the western coast of Norway, in the county of Vestland.

With a length of approximately 17 kilometers, Vadheimsfjorden extends from the village of Mjømna in the west to the town of Vadheim in the east.

The fjord is surrounded by mountains and valleys, creating a beautiful and scenic landscape.

The waters of Vadheimsfjorden are home to a variety of marine life, such as cod, herring, and mackerel.

POI32-Breidvatnet



Distance: 15,2 nm
Distance from: 57,7 nm
Distance to: 13,2 nm
True Course: 300°
Magnetic Course: 298°

Turn northwest and fly over Lake Breiavatnet.

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The lake is beautifully surrounded by mountains which add to its enchanting beauty.

It is a popular tourist spot which attracts visitors from all over the world.

The lake offers various recreational activities and is perfect for hiking enthusiasts as it is surrounded by several hiking trails which offer breathtaking views.

ENBL-Bringeland



Distance:	13,2 nm
Distance from:	70,9 nm
Distance to:	0,0 nm
True Course:	61°
Magnetic Course:	59°

Turn right and land at Bringeland, a small regional airport located in the municipality of Sogndal,.

It is primarily used for domestic flights and serves as a gateway to the western part of the country, offering convenient access to the fjords, mountains, and nearby towns.

The airport is owned by Avinor, a state-owned company responsible for managing Norway's airports.

It has airport has one runway a terminal building with limited facilities, including a small cafe and a duty-free shop.

Currently, Widerøe is the only airline operating at Bringeland Airport, with frequent flights to and from Oslo Gardermoen airport.

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Leg 8: ENBL - ENAL

Departure: Bringeland (ENBL)

Destination: Vigra (ENAL)

Distance: 103,2 nm



FØRDE-Førde



Distance: 4,4 nm
Distance from: 4,4 nm
Distance to: 98,8 nm
True Course: 35°
Magnetic Course: 34°

Leave the airport and follow the E39 highway as soon as possible to reach Førde.

The Town located in Vestland County.

It was an autonomous municipality in Sogn og Fjordane county as of January 1, 2020.

During the administrative reform, it was joined with the municipalities of Gaular, Jølster and Naustdal to be part of the municipality of Sunnfjord of which it is the administrative center.

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POI33-Breimsvatn



Distance: 21,6 nm
Distance from: 26,0 nm
Distance to: 77,2 nm
True Course: 46°
Magnetic Course: 44°

Stay on course and pass Breimsvatn, a large lake located in western Norway, specifically in the Maloy municipality of Sogn og Fjordane county.

The lake stretches over an area of approximately 44 square kilometers and has a maximum depth of 154 meters.

Breimsvatnet is widely recognized for its breathtaking scenic views and renowned fishing opportunities, with anglers coming from all over to catch its abundant fish species, including trout, char, and pike.

POI34-Faleidfjorden



Distance: 13,8 nm
Distance from: 39,9 nm
Distance to: 63,4 nm
True Course: 41°
Magnetic Course: 38°

Continue straight and fly over Faleidfjorden, in Hordaland county.

The fjord stretches approximately 16 kilometers from the mouth at Byfjorden in Bergen to the town of Nesttun.

The landscape surrounding the fjord is characterized by forests, agriculture lands, and steep hills.

The nearby town of Nesttun is a great starting point for exploring the region, with various restaurants, cafes, and shops available.

POI35-Geiranger



Distance: 19,4 nm
Distance from: 59,2 nm
Distance to: 44,0 nm
True Course: 46°
Magnetic Course: 43°

Again fly straight and pass Geiranger.

It is a small tourist town belonging to the municipality of Stranda in the Sunnmøre region.

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POI36-Geirangerfjord



Distance: 7,2 nm
Distance from: 66,4 nm
Distance to: 36,9 nm
True Course: 275°
Magnetic Course: 272°

Fly east into the Geirangerfjord. It is a branch of the much larger Storfjorden.

Geirangerfjord is approximately 15 kilometers long and stretches from the famous Geiranger village all the way to the stunning Seven Sisters waterfall.

The fjord has been named a UNESCO World Heritage site, and it's easy to see why.

The towering cliffs that surround the fjord, combined with the crystal blue waters, make for one of the most picturesque settings in the world

POI37-Hjørundfjorden



Distance: 17,9 nm
Distance from: 84,3 nm
Distance to: 19,0 nm
True Course: 308°
Magnetic Course: 305°

Turn northwest and reach Hjørundfjorden.

Hjørundfjorden is located in the Sunnmøre region.

It is known for its steep mountains rising up from the deep blue waters.

Visitors can enjoy a range of attractions. From exploring the quaint villages along its shores to taking in the panoramic views from the tops of its surrounding mountains.

Whether you're looking to relax and soak up the natural beauty of Norway or embark on an adventure-filled journey, Hjørundfjorden offers something for everyone.

With its tranquil waters, rugged terrain, and rich cultural heritage, it is truly a must-see destination when visiting this scenic Nordic country.

POI38-Alesund



Distance: 13,5 nm
Distance from: 97,8 nm
Distance to: 5,5 nm
True Course: 324°
Magnetic Course: 321°

Continue straight towards Alesund.

Alesund is a coastal town historically known for its Art Nouveau architecture, which was mainly constructed after a fire destroyed most of the town in 1904.

The Fjords

One of the most famous attractions in Alesund is the Alesund aquarium, which houses an impressive array of marine life, including seals, penguins, and cod.

ENAL-Vigra



Distance: 5,5 nm
Distance from: 103,2 nm
Distance to: 0,0 nm
True Course: 347°
Magnetic Course: 344°

Fly north and land at Vigra Aiport.

Vigra is a small regional airport located in the island of Vigra in Møre og Romsdal county, Norway.

It serves as the main airport for the nearby city of Ålesund. The airport is owned and operated by the state-owned Avinor.

Vigra Airport has one terminal building with several shops, restaurants, and other amenities for passengers.

There are several airlines that operate flights to and from Vigra Airport, including SAS, Norwegian Air Shuttle, Widerøe, and KLM.

The airport offers both domestic and international flights, with destinations including Oslo, Bergen, Trondheim, Copenhagen, and Amsterdam.

The Fjords

Leg 9: ENAL - ENKB

Departure: Vigra (ENAL)

Destination: Kvernberget (ENKB)

Distance: 66,3 nm



VATNE-Vatne



Distance: 14,1 nm

Distance from: 14,1 nm

Distance to: 52,1 nm

True Course: 90°

Magnetic Course: 88°

Take off and fly east toward Vatne, a village in the municipality of Ålesund.

POI39-Romsdalsfjorden



Distance: 16,5 nm

Distance from: 30,6 nm

Distance to: 35,6 nm

True Course: 71°

Magnetic Course: 69°

Continue on to Romsdalsfjorden, in the Romsdal district of Møre og Romsdal county.

It is the ninth longest fjord in Norway, extending over a distance of 88 kilometers and reaching a maximum depth of 550 meters.

The fjord is surrounded by the majestic mountains and is also home to numerous marine species.

The Fjords

POI40-Malmefjorden



Distance: 9,8 nm
Distance from: 40,4 nm
Distance to: 25,9 nm
True Course: 3°
Magnetic Course: 0°

Make a north turn and cross Malmefjorden.

The fjord is approximately 12 kilometers long.

POI41-Kvernesfjorden



Distance: 9,2 nm
Distance from: 49,6 nm
Distance to: 16,6 nm
True Course: 49°
Magnetic Course: 46°

Set heading to the North East and reach Kvernesfjorden, in the municipality of Averøy in Møre og Romsdal county.

One of the highlights of Kvernesfjorden fjord is the Kvernes Stave Church, which is a popular tourist attraction in the area.

The church dates back to the 14th century and is known for its intricate wood carvings and beautiful architecture.

POI42-Bremsnesfjorden



Distance: 12,4 nm
Distance from: 62,0 nm
Distance to: 4,2 nm
True Course: 29°
Magnetic Course: 26°

Continue straight towards Bremsnesfjorden, in the municipality of Averøy in Møre og Romsdal county.

Bremsnesfjorden is home to several important historical sites, such as the Bremsnes cave and the medieval Bjarkøy church.

The area has a rich cultural heritage and is steeped in history, making it a fascinating destination for anyone who appreciates nature, culture, and history.

The Fjords

ENKB-Kvernberget



Distance: 4,3 nm
Distance from: 66,3 nm
Distance to: 0,0 nm
True Course: 71°
Magnetic Course: 68°

Turn right and prepare to land at Kvernberget Airport.

This small regional airport is located in Mo i Rana.

It primarily serves the local community, with limited connections to other Norwegian cities.

The airport has a single terminal building and runway, and handles both commercial and general aviation traffic.

It is operated by Avinor, the state-owned company that manages most of Norway's airports.

Flights to Oslo, Bergen, and Trondheim are available, as well as some seasonal routes to other destinations in Europe.

The Fjords

Leg 10: ENKB - ENOL

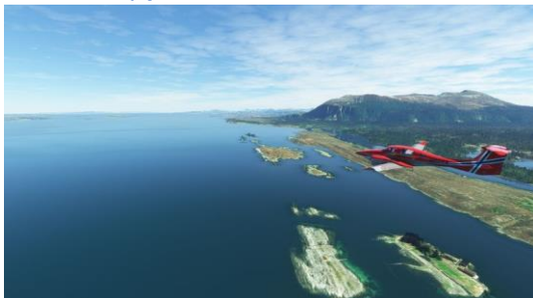
Departure: Kvernberget (ENKB)

Destination: Orland AB (ENOL)

Distance: 65,2 nm



POI43-Edoyfjorden



Distance: 7,0 nm

Distance from: 7,0 nm

Distance to: 58,2 nm

True Course: 30°

Magnetic Course: 27°

Leave the airport and fly northeast to meet Edoyfjorden. in Nordland county.

It is an arm of the larger Ofotfjorden, which lies to the west.

The fjord runs in a north-south direction, extending about 12 km from its mouth to the head.

The surrounding landscape is characterised by steep mountains and deep valleys, covered in dense forests and rocky outcrops.

The water in Edoyfjorden is clear and cold, and supports a diverse range of marine life.

The Fjords

POI44-Ramseyfjorden



Distance: 15,0 nm
Distance from: 22,0 nm
Distance to: 43,2 nm
True Course: 30°
Magnetic Course: 27°

Continue straight and cross Ramseyfjorden.

It is a long and narrow waterway that stretches along the western coast of the Scandinavian peninsula.

The fjord is rich of lush greenery and wildlife in and around the fjord is diverse and abundant.

POI45-Froyfjorden



Distance: 15,4 nm
Distance from: 37,4 nm
Distance to: 27,8 nm
True Course: 36°
Magnetic Course: 32°

Stay on course and fly to Froyfjorden.

It is situated on the western coast of the country.

The Froyfjorden fjord is rich in marine life and is home to various species of fish.

The fjord ecosystem is well-preserved, and efforts are being made to maintain its natural beauty and integrity.

In addition, the local community has implemented sustainable practices to protect the fjord and its inhabitants

POI46-Storfosna



Distance: 22,6 nm
Distance from: 60,0 nm
Distance to: 5,3 nm
True Course: 84°
Magnetic Course: 80°

Turn right and fly over Storfosna island.

It is located in the municipality of Ørland, in Trøndelag county.

It measures 6.32 square kilometers and it has a population of around 200 people, consisting mainly of farmers and fishermen.

There are several cultural attractions to explore, including the historic Storfosna Church, built in 1864, and the Storfosen Coastal Fort, a military installation built during World War II.

The Fjords

ENOL-Orland AB



Distance: 5,3 nm
Distance from: 65,2 nm
Distance to: 0,0 nm
True Course: 76°
Magnetic Course: 72°

Prepare to land at Orland Airport.

Orland is a regional airport that serves the surrounding area with flights mainly operated by Widerøe, a regional airline.

The airport has one asphalt runway which is approximately 9,800 feet long, and it is equipped with lighting and ILS systems.

The airport is located about 5 kilometers south of Orland.

The Fjords

Leg 11: ENOL - ENRM

Departure: Orland AB (ENOL)

Destination: Ryum (ENRM)

Distance: 84,0 nm



POI47-Tarvafjorden



Distance: 6,2 nm

Distance from: 6,2 nm

Distance to: 77,8 nm

True Course: 337°

Magnetic Course: 334°

Take off and maintain runway heading to Tarvafjorden.

It is located in the municipality of Gjesdal and encompasses a total area of approximately 27 square kilometers.

The area is also known for its historical significance as it was a vital location during the Viking Age, with several ancient burial mounds and ancient rock carvings displayed in the region.

The Fjords

POI48-Linesfjorden



Distance: 17,1 nm
Distance from: 23,3 nm
Distance to: 60,7 nm
True Course: 44°
Magnetic Course: 40°

Turn northeast and you will soon reach Linesfjorden.

The fjord is surrounded by lush green hills and snow-capped mountains.

POI49-Sørjerfjorden



Distance: 20,0 nm
Distance from: 43,3 nm
Distance to: 40,7 nm
True Course: 34°
Magnetic Course: 30°

Continue and fly over Sørjerfjorden.

The fjord stretches along the western coast of Norway, and its surrounding areas are home to several small villages.

The best time to visit Sorjerfjorden fjord is during the summer months, when the weather is mild and the days are long.

POI50-Svesfjorden



Distance: 7,5 nm
Distance from: 50,8 nm
Distance to: 33,2 nm
True Course: 39°
Magnetic Course: 34°

Stay on course and make your way to Svesfjorden.

One of the main attractions of the fjord is the Svesfjorden hiking trail, which offers stunning views of the surrounding landscape.

The trail is accessible to hikers of all levels and is well-maintained. Along the trail, hikers can see some of the local wildlife, such as reindeer and elk.

POI51-Mursteinfjorden



Distance: 14,9 nm
Distance from: 65,7 nm
Distance to: 18,3 nm
True Course: 33°
Magnetic Course: 29°

Continue straight and pass Mursteinfjorden.

The Fjords

One of the most unique attractions in Mursteinfjorden fjord is the underwater sculpture park.

Here visitors can dive and explore an art installation featuring several sculptures submerged in the fjord.

This is a perfect opportunity for divers and snorkelers to discover the underwater world and admire the beauty of the fjord from a different perspective.

POI52-Abelvær



Distance: 11,7 nm
Distance from: 77,4 nm
Distance to: 6,6 nm
True Course: 40°
Magnetic Course: 36°

Still straight towards Abelvær.

It is a fishing village in the municipality of Nærøysund in the county of Trøndelag.

ENRM-Ryum



Distance: 6,6 nm
Distance from: 84,0 nm
Distance to: 0,0 nm
True Course: 352°
Magnetic Course: 348°

Turn north and prepare to land at Ryum Airport.

Ryum is a small airport located near the town of Stjørdal.

It is primarily used for general aviation and serves as a hub for flying clubs and private aircraft owners in the region.

The airport has a single asphalt runway that is around 2,600 feet in length and can accommodate a variety of small to medium-sized aircraft.

Despite its size, it has various facilities including a terminal building, hangars, and fuel services.

The airport has a variety of navigation aids that enable pilots to navigate safely and accurately to the airport even in adverse weather conditions.

The Fjords

Leg 12: ENRM - ENST

Departure: Ryum (ENRM)

Destination: Stokka (ENST)

Distance: 78,7 nm



POI53-Austra



Distance: 24,0 nm

Distance from: 24,0 nm

Distance to: 54,6 nm

True Course: 52°

Magnetic Course: 47°

Take off and fly north east to Austra.

It is located on the border between the regions of Trøndelag and Nord-Norge.

POI54-Brønnøysund



Distance: 25,0 nm

Distance from: 49,0 nm

Distance to: 29,6 nm

True Course: 19°

Magnetic Course: 15°

Turn north and cross the stretch of sea that separates you from Brønnøysund.

It is a small coastal town situated on the mouth of the Brønnøysundet strait, in the southern part of the Helgeland region in Nordland county.

The Fjords

Brønnøysund is home to the Norwegian Business Register, which keeps track of all registered businesses in Norway.

POI55-Mindlandet



Distance: 16,8 nm
Distance from: 65,8 nm
Distance to: 12,9 nm
True Course: 14°
Magnetic Course: 8°

Continue north and fly over Mindlandet Island.

The island is surrounded by the Norwegian Sea and is a popular spot for visitors who want to escape the hustle and bustle of city life.

The region is home to many charming villages, and the local culture and traditions have developed over centuries of isolation and self-sufficiency.

ENST-Stokka



Distance: 12,9 nm
Distance from: 78,7 nm
Distance to: 0,0 nm
True Course: 9°
Magnetic Course: 4°

Prepare to land at Stokla Airport.

It is a small regional airport located in the city of Sandnessjøen.

It serves as a hub for domestic flights to smaller cities in the region, such as Bergen and Stavanger.

The airport was opened in 1937 and has since undergone several renovations and improvements to meet modern aviation standards.

Despite its small size, Stokka Airport offers a range of services and facilities for passengers, including car rental, parking, and food and beverage options.

The airport is also equipped with modern security measures and luggage handling systems to ensure the safety and comfort of all travelers

The Fjords

Leg 13: ENST - ENBO

Departure: Stokka (ENST)

Destination: Bodo (ENBO)

Distance: 92,2 nm



POI56-Sandnessjøen



Distance: 5,4 nm
Distance from: 5,4 nm
Distance to: 86,8 nm
True Course: 54°
Magnetic Course: 48°

After take off, turn right and reach the end of the island to fly over Sandnessjøen.

Sandnessjøen is a municipality located in the Nordland region.

The town is home to a number of cultural attractions, such as the Petter Dass Museum, which celebrates the life of the famous 17th-century priest and poet.

Visitors to Sandnessjøen may also wish to check out the nearby Vega archipelago, a designated UNESCO World Heritage Site known for its unique traditions around eiderdown farming and boatbuilding.

The Fjords

POI57-ARCTIC CIRCLE



Distance: 34,6 nm
Distance from: 39,9 nm
Distance to: 52,2 nm
True Course: 18°
Magnetic Course: 13°

Turn slightly left to pass the Arctic Circle.

The Arctic Circle is an imaginary line located at 66.5 degrees north of the equator.

It marks the latitude above which the sun never sets during the summer solstice and never rises during the winter solstice.

POI58-Scarsfjorden



Distance: 12,2 nm
Distance from: 52,1 nm
Distance to: 40,1 nm
True Course: 24°
Magnetic Course: 18°

Continue and reach Scarsfjorden.

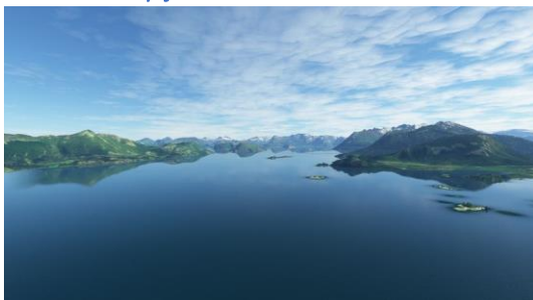
Scarsfjorden is a fjord located in Troms county.

It is approximately 20 kilometers long and one kilometer wide at its widest point.

The waters of Scarsfjorden are home to a variety of marine life, including several species of fish and seabirds.

The fjord is ideal for fishing and is popular among locals and visitors alike.

POI59-Meløyfjorden



Distance: 5,1 nm
Distance from: 57,2 nm
Distance to: 34,9 nm
True Course: 41°
Magnetic Course: 35°

Another slight right turn towards Meløyfjorden.

It is known for its unique features such as the clear blue water, towering cliffs, and picturesque villages along the shore.

The Fjords

POI60-Fugløyfjorden



Distance: 18,3 nm
Distance from: 75,6 nm
Distance to: 16,6 nm
True Course: 35°
Magnetic Course: 29°

Stay on course and you will soon fly over Fugløyfjorden.

Visitors can also explore historic landmarks such as the Fugløy lighthouse, which stands at the entrance to the fjord and has been guiding ships since 1916.

ENBO-Bodo



Distance: 16,6 nm
Distance from: 92,2 nm
Distance to: 0,0 nm
True Course: 39°
Magnetic Course: 33°

Continue northeast and land at Bodo Airport.

Bodo is the largest airport in the Nordland county and serves as a significant hub for travel throughout northern Norway.

The airport is owned and operated by Avinor, a state-owned company responsible for managing Norway's airports.

Bodo Airport offers both domestic and international destinations, with flights to major cities such as Oslo, Tromsø, and Copenhagen.

It is also a popular gateway to the Lofoten Islands, a stunning archipelago located off the coast of Norway.

The airport has modern facilities and amenities, including restaurants, cafes, shops, and car rental services.

The Fjords

Leg 14: ENBO - ENSH

Departure: Bodo (ENBO)

Destination: Helle (ENSH)

Distance: 60,8 nm



POI61-Landegodefjorden



Distance: 7,7 nm
Distance from: 7,7 nm
Distance to: 53,1 nm
True Course: 20°
Magnetic Course: 13°

As you leave the airport, head northeast and fly over Landegodefjorden.

The fjord is located in Sogn og Fjordane county.

It is said to be one of the most picturesque fjords in the country, known for its stunning scenery and crystal-clear water.

The fjord is about 12 kilometers long, and its mouth opens to the west into the North Sea.

The area is surrounded by two national parks - Jostedalbreen National Park and Breheimen National Park - making it the perfect destination for hikers and nature enthusiasts.

The Fjords

POI62-Karlsøyfjorden



Distance: 11,3 nm
Distance from: 19,0 nm
Distance to: 41,8 nm
True Course: 33°
Magnetic Course: 26°

Skirt the coast and soon you are on the Karlsøyfjorden.

Located in the Troms county, the fjord is approximately 26 kilometers long and covers an area of about 50 square kilometers.

It is surrounded by dramatic cliffs and mountains on both sides which makes it a popular destination for tourists and outdoor enthusiasts.

The most popular trail is the one leading to the top of Mount Storsteinen, which is over 800 meters high and provides breathtaking panoramic views of the fjord.

POI63-Storskrova



Distance: 36,9 nm
Distance from: 55,8 nm
Distance to: 5,0 nm
True Course: 357°
Magnetic Course: 350°

Head north and after a long stretch of sea you are in sight of Storskrova Island.

This small and remote island is a popular destination for tourists and adventurers looking to explore the beauty and natural wonders of the Norwegian wilderness.

With its rugged coastline, rocky beaches, and pristine forests, Storskrova Island offers a unique and unforgettable hiking experience.

One of the most popular attractions on Storskrova Island is its stunning natural scenery.

The island boasts some of the most beautiful landscapes in Norway, including towering cliffs, cascading waterfalls, and crystal-clear lakes.

ENSH-Helle



Distance: 5,0 nm
Distance from: 60,8 nm
Distance to: 0,0 nm
True Course: 1°
Magnetic Course: 354°

Prepare to land at Helle Airport.

Svolvær-Helle is a small regional airport located in the Lofoten Islands.

The Fjords

Despite its small size, the airport provides a range of facilities and services to its passengers, including car rental, shuttle services, and parking.

The airport handles flights from major cities in Norway such as Bodø, Tromsø, and Oslo, as well as seasonal charter flights from international destinations.

The flights are mainly operated by Widerøe Airlines, with a few flights also operated by SAS Airlines.

The Fjords

Leg 15: ENSH - ENDU

Departure: Helle (ENSH)

Destination: Bardufoss AB (ENDU)

Distance: 104,0 nm



POI64-Øyhellsundet



Distance: 3,7 nm
Distance from: 3,7 nm
Distance to: 100,3 nm
True Course: 56°
Magnetic Course: 49°

Take off and fly northeast to reach Øyhellsundet fjord, situated west of Ulvågen, close to Langnes.

The area is steeped in history, with a number of ancient rock carvings and artifacts dating back to the Stone Age.

For those interested in culture and history, there are also several museums and galleries in Trondheim, showcasing the region's rich heritage and artistic heritage.

The Fjords

POI65-Ingelsfjorden



Distance: 14,9 nm
Distance from: 18,6 nm
Distance to: 85,4 nm
True Course: 37°
Magnetic Course: 30°

Cross the entire fjord to the northeast and you'll soon reach Ingelsfjorden.

The fjord offers plenty of opportunities for adventure, relaxation, and exploration, making it a great place to visit for any type of traveler.

POI66-Sigerfjorden



Distance: 11,6 nm
Distance from: 30,2 nm
Distance to: 73,8 nm
True Course: 34°
Magnetic Course: 26°

Continue straight towards Sigerfjorden.

The fjord is surrounded by high mountains and stretches for about 20 kilometers, providing visitors with scenic views.

The water in the fjord is crystal clear and is home to a variety of fish and other marine life.

During the summer months, visitors can experience the midnight sun, while in the winter, they can witness the northern lights.

POI67-Sørfjorden



Distance: 5,7 nm
Distance from: 35,9 nm
Distance to: 68,1 nm
True Course: 45°
Magnetic Course: 37°

Stay on course and pass Sørfjorden.

It runs from the Hardangerfjord to the city of Odda and is approximately 38km long.

This fjord is surrounded by majestic mountains and offers a breathtaking view of the waterfalls, rivers, and lush green valleys.

The Fjords

POI68-Godfjorden



Distance: 6,1 nm
Distance from: 42,0 nm
Distance to: 62,0 nm
True Course: 44°
Magnetic Course: 36°

Continue straight towards Godfjorden.

Apart from the natural beauty, the fjord is also steeped in history and culture.

The Sami people have inhabited the area for centuries and still maintain their traditional way of life.

Visitors can learn about the Sami culture and history at the local museums and exhibitions.

POI69-Gryteya



Distance: 14,9 nm
Distance from: 56,9 nm
Distance to: 47,1 nm
True Course: 54°
Magnetic Course: 46°

Stay on course and fly over Gryteya Island.

Gryteya is an island located in the eastern part of the Arctic Ocean, near the Arctic coast of Norway.

It is part of the Svalbard archipelago, which is located halfway between mainland Norway and the North Pole.

The island has a relatively small surface area, with only 105 square kilometers, and is completely uninhabited, except for some small populations of polar bears and other Arctic species.

Gryteya Island offers snow-capped mountains, glaciers, and fjords that are characteristic of the region.

It is a popular destination for tourists who are interested in nature and wildlife, as well as for scientific researchers who are studying the changes in the Arctic climate and ecosystem.

However, it is important to note that visiting Gryteya Island requires careful planning and preparation, as the harsh Arctic climate and the presence of large predators like polar bears can pose serious risks.

Visitors are advised to travel with experienced guides and to follow all safety guidelines to ensure a safe and enjoyable trip.

Additionally, there are strict rules in place to protect the delicate Arctic ecosystem on Gryteya Island, and visitors should make sure to follow these guidelines to minimize their impact on the environment.

These rules may include restrictions on camping, fires, and waste management.

Despite the challenges of visiting Gryteya Island, many people find the experience to be a once-in-a-lifetime opportunity to witness the beauty and power of the Arctic wilderness.

The Fjords

POI70-Dyrøya



Distance: 21,8 nm
Distance from: 78,7 nm
Distance to: 25,3 nm
True Course: 67°
Magnetic Course: 59°

Further northeast you will reach another island, Dyrøya.

It is located in the county of Troms og Finnmark.

POI71-Dyrøy Bridge



Distance: 5,3 nm
Distance from: 84,0 nm
Distance to: 20,0 nm
True Course: 68°
Magnetic Course: 59°

One of the island's most popular attractions is the Dyrøy Bridge, which connects Dyrøya Island to the mainland and provides stunning views of the

surrounding landscape.

The bridge is considered an architectural feat, as it was built to withstand high winds and strong currents in the area.

ENDU-Bardufoss AB



Distance: 20,0 nm
Distance from: 104,0 nm
Distance to: 0,0 nm
True Course: 96°
Magnetic Course: 87°

Put your nose to the east and land at Bardufoss Airport.

Bardufoss is a small regional airport located in the Bardufoss municipality, in the heart of Northern Norway. It serving as a gateway to the northern areas.

The airport has daily and is well-equipped with all necessary facilities, including restaurants,-free shops car rental services.

The perfect starting point for exploring the beautiful landscapes of Norway.

The airport is also close to several well-known attractions, such as the Polar Park, the Orkla River, and the Lyngen Alps.

The Fjords

Leg 16: ENDU - ENSR

Departure: Bardufoss AB (ENDU)

Destination: Sorkjosen (ENSR)

Distance: 93,9 nm



POI72-Spyldeoria



Distance: 22,1 nm

Distance from: 22,1 nm

Distance to: 71,8 nm

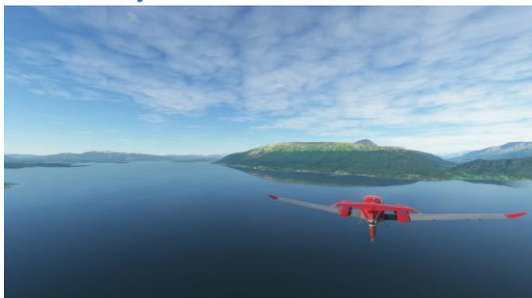
True Course: 357°

Magnetic Course: 347°

Leave the airport and fly north, past Spyldeoria Island.

The island is remote and has limited amenities. Visitors can stay in nearby cabins or campgrounds.

POI73-Balsfjorden



Distance: 11,0 nm

Distance from: 33,1 nm

Distance to: 60,8 nm

True Course: 55°

Magnetic Course: 45°

Now head northeast and fly over Balsfjorden, in the County Troms og Finnmark.

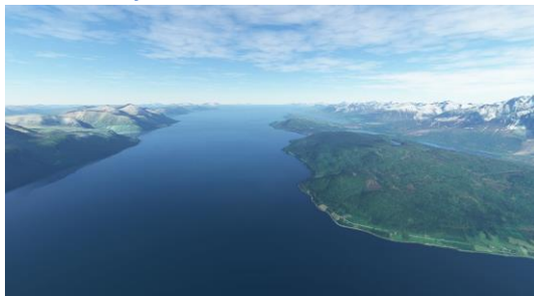
It stretches for more than 35 kilometers and is surrounded by majestic mountains.

The Fjords

The region surrounding Balsfjord is sparsely populated, but there are several small villages and towns where visitors can find accommodation and local food.

The most significant settlement in the area is Storsteinnes, which is the administrative center of the Balsfjord municipality.

POI74-Ullsfjorden



Distance: 19,5 nm
Distance from: 52,6 nm
Distance to: 41,3 nm
True Course: 64°
Magnetic Course: 55°

Continue straight and after a stretch of mainland you are on Ullsfjorden.

The fjord flows north along the west side of the Lyngen Peninsula.

One of the prominent features of Ullsfjorden is the Lyngen Alps, which boasts breathtaking glaciers and peaks that attract mountaineers and skiers from all over the world.

ARØYA-Arøya



Distance: 12,6 nm
Distance from: 65,3 nm
Distance to: 28,7 nm
True Course: 91°
Magnetic Course: 80°

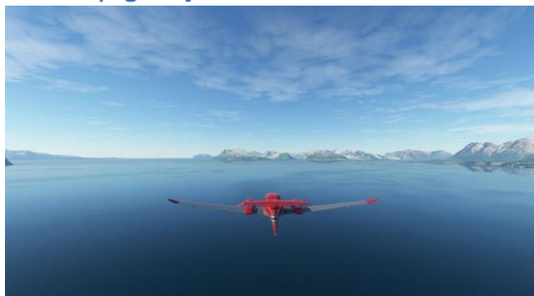
Turn east and reach Arøya Island.

The island is very remote and can only be accessed by boat or helicopter.

Visitors to Arøya Island can enjoy hiking and camping in the wilderness, fishing in the surrounding waters, and observing seals, polar bears, and other Arctic animals.

The island is also home to a small, close-knit community of residents who have lived there for generations

POI75-Lyngen Fjorden



Distance: 15,7 nm
Distance from: 81,0 nm
Distance to: 12,9 nm
True Course: 9°
Magnetic Course: 358°

Continue north and fly over Lyngen Fjorden.

The 82 kilometer long fjord is the longest fjord in Troms.

With its crystal-clear waters, towering mountains, and picturesque villages, it is a must-visit destination for nature lovers and adventure seekers.

The Fjords

The Lyngen Alps, which tower over the fjord, offer some of the best skiing and snowboarding in the region, with plenty of off-piste routes for advanced skiers.

ENSR-Sorkjosen



Distance:	12,9 nm
Distance from:	93,9 nm
Distance to:	0,0 nm
True Course:	129°
Magnetic Course:	118°

Fly southeast and land at Sorkjosen Airport, final destination of our fantastic tour of the Norwegian fjords!

Sorkjosen is a small airport located in the municipality of Nordreisa, Troms County. It serves as a regional airport for the surrounding communities and offers domestic flights to Oslo, Bergen, and Tromsø.

Sorkjosen Airport plays an important role in the transportation system of the region, connecting local residents and businesses to the major cities of Norway.

The airport is equipped with modern facilities and services, including a restaurant, car rental services, and parking areas.

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