



Geology of Northern Scotland

"Sermons in Stone" September 18th to September 26, 2023

DAY 1 - ARRIVAL DAY

Tuesday, 19 Sep 2023







- This morning you all arrive into Scotland's Capital Edinburgh. Once you have collected your luggage you then make your way to your hotel, with your diver and local guide where you can then check in, refresh and relax for the remainder of the day until this evening's Welcome Dinner.
- This evening, you head to one of the hotel's conference rooms, where your trip leader will welcome you all and give a Power Point presentation outlining the trip.

 You will also have the opportunity to meet your local guide who will accompany you, Angus Miller, who has a PHD in Geology and a real passion for Scotland.

 After the presentation, you will then enjoy your welcome to Scotland dinner. (If anyone has any dietary requirements or allergies, please let us in advance)
- Virgin Hotel Edinburgh, 2 Nights Inclusive of Breakfast, Singles, Doubles & Twin Rooms Situated in the landmark India Buildings in Edinburgh's Old Town, just a stone's throw from Edinburgh Castle, the hotel has 222 Chambers and Grand Chamber Suites, as well as multiple





dining and drinking outlets, all with their own unique space and distinct design. This includes Commons Club, Virgin Hotels' flagship restaurant and bar that acts as a modern-day social club, and Eve, a vibrant all-day dining space, offering a progressive approach to late-night entertainment in Edinburgh. Virgin Hotels Edinburgh also has a rooftop sanctuary with unobstructed views of Edinburgh Castle.

DAY 2 - EDINBURGH CITY GEOLOGY TOUR

Wednesday, 20 Sep 2023





This morning after breakfast, you head out into the city by tour bus, to start your Geology Tour. Some key points to be shown are the volcanic features which dominate the terrain. Edinburgh's world-famous cityscape is draped over a dramatic topography derived from a mix of volcanic and sedimentary rock; geology that has been eroded over time, particularly during the Ice Age in the last two million years, to create today's landscape.

People have used the landscape of Edinburgh and its geology in different ways over the last 10,000 years: finding suitable sites for settlement, defence and agriculture, and using the fine local sandstone for impressive buildings, and coal for fuel. The character of today's city, with the Old and New Towns designated as a World Heritage Site, derives greatly from the bedrock, and the way in which this has been eroded.

This evening you will have a geology lecture in the hotel conference room.

■ Breakfast at the hotel





- During the course of the day and before the afternoon excursion you will have a lunch break in the city.
- Edinburgh Castle Volcanic Pipe
- Holyrood Park: Pyroclastic Agglomerate & Basalt Sill
- Arthur's Seat Basalt
- Calton Hill Park: exposures of volcanic ash, with embedded volcanic bombs
- Discover the beauty of Edinburgh with a fantastic sightseeing cruise. Head out on to The Firth of Forth and prepare for a relaxing experience cruising around Edinburgh and taking in its many wonderful sights. The broad view of the City you will get from the Firth will help put the geological features in perspective. You'll also see the Forth Road Bridge and the world-famous Forth Railway Bridge built in the Victorian era during your experience, and will also get magnificent views of the Edinburgh skyline, the Kingdom of Fife and the island of Inchcolm. You can choose to sit inside or outside during your cruise and may spot some incredible wildlife, including Seabirds, Seals and Porpoises!

Overnight: Virgin Hotel Edinburgh

DAY 3 - GEOLOGY ROAD TRIP EDINBURGH TO PITLOCHRY Thursday, 21 Sep 2023





This morning after breakfast you check out of your Edinburgh Hotel and start your geology road trip about northern Scotland. Your first day leads you to...





The Highland Boundary Fault Zone
Loch Katrine
Killin Stone Circle
Fortingall Yew
Enroute during the course of the day you will stop off for lunch at a local pub or restaurant.
After your visits, you then head to your hotel for the evening.

■ Breakfast at the hotel

- Balmaha, on the shores of Loch Lomond, lies on border between the Scottish Lowlands and Highlands, which marks a change in the landscape across a ruler-straight line that runs across the country, from Stonehaven to Bute. This line, the Highland Boundary Fault Zone, is a great fracture in the Earth's crust. Mountains that are over 800 metres high rise dramatically to its north, while the ground to the south has subsided, forming the "Midland Valley Basin" in which sedimentary rocks piled up during Devonian, Carboniferous and Permian times (420-250 million years ago). The dramatic change in the terrain, which has impacted so much of Scottish history, is one of the main features of the collision zone between two tectonic plates that were formerly on entirely different parts of the globe.
- We will be visiting Loch Katrine, famous from Sir Walter Scott's poem, *The Lady of the Lake*, for its beautiful outcrops of the Dalradian schist, which is over one billion years old. The schist speaks to us of a major tectonic plate collision that built much of northern Scotland back in the Precambrian. The Trossachs, Gaelic for "bristly territory" were formed during the last ice age. The ice has had a major impact on the landscape of Scotland by gouging out great masses of rock, and many of the typical features of a glaciated landscape can be seen around the loch. Your geology trip leaders will point out some of the major glacial features to be seen.
- The Killin stone circle consists of six upright slabs, ranging in height from around 1.4 metres to 1.9 metres. The stones form a flattened circle with a diameter of around 10 metres. The stones are of dark grey schist. The two tallest stones lie next to each other on the southwest quadrant. On the top of the northernmost stone there are three cupmarks. The stone circle is one of the more westerly examples of a large number of Neolithic stone circles to be found in central Scotland, many of which consist of six stones. The good condition of this particular stone circle may be due to its position in the grounds of Kinnell House, and it may have been 'restored' in the 18th or 19th century. We will be visiting the stones particularly because of their gorgeous minerals, which show clearly that this part of Scotland was once occupied by Himalaya-scale mountains.





- The Fabled Fortingall Yew, The Oldest Living Thing in Europe. It sounds an unlikely boast, but the sleepy wee hamlet of Fortingall, deep in the wilds of Highland Perthshire, is home to what may just be the oldest living organism in Europe. Delve into the graveyard of the church that actually grew up around the fabled Fortingall Yew and a timeline guides you along from its birth 5,000 years ago. The timeline continues through to the relatively recent construction of the Egyptian Pyramids, and on to the legendary arbor itself. She sits behind an old stone wall, her graceful arms flowing out for sightseers to touch. A community grew up around what has become over the millennia a very spiritual, iconic yew. The Fortingall Yew lies at the foot of Glen Lyon, a glen Scotland has every right to be proud of too. Glen Lyon is Scotland's largest inland glen at 34 miles. Her vaulting granite peaks and brooding, barren slopes make the famous yew seem nothing but a cheeky young upstart.
- Loch Rannoch Hotel, 1 Night, Inclusive of Evening Dinner & Breakfast. Singles, Doubles & Twin Rooms

In a remote location at the heart of the Central Highlands, set in 250 acres on the banks of Loch Rannoch and directly looking onto one of Scotland's most iconic Munros; Schiehallion "the fairy mountain". Loch Rannoch Hotel is a characterful luxury resort that epitomises Highland hospitality. The Resort offers an outstanding range of leisure activities including indoor swimming pool, sauna, steam room and spa treatments by ESPA.





DAY 4 - GEOLOGY PITLOCHRY TO ULLAPOOL

Friday, 22 Sep 2023







This morning you depart your hotel and Pitlochry and have a nearly 200 mile drive further north into the Highlands of Scotland. Your drive will take you along the banks of Loch Ness, where you will see Devonian Age Old Red Sandstone, and have a stop and tour of Urquhart Castle, where you can also have lunch.

After your castle visit, you then make your way to your hotel, with some geology short stops enroute. The hotel near Ullapool has a lovely Al a Carte Restaurant you can use. There will be a brief Power Point presentation that evening, to introduce you to the following day's wild geology.

■ Breakfast at the hotel

■ Travel back in time with a 1000 years of history to be immersed in. Urquhart Castle's ruins, one of the largest in Scotland, are situated on a headland with panoramic views overlooking Loch Nessit's iconic and there is simply nothing quite like it. With a remarkable collection of artefacts, full sized working trebuchet and modern visitor centre it is easy to see why Urquhart Castle is now one of the most visited castles in Scotland with over half a million visitors a year.

While we are immersed in the castle's 1,000 year-old history, we are also surrounded by its 400,000,000 year-old geologic history. Constructed of Devonian-age Old Red Sandstone, the castle walls tell a phenomenal tale of the center of the supercontinent Pangaea, in which all the earth's continental plates were joined together. As you learn the castle's human history, your geological guides will point out sedimentary features in its rocks.





■ 2 Nights, Inclusive of Breakfast - Mixture of Doubles & Twins.

The Summer Isles Hotel and Restaurant is renowned as an oasis of civilisation tucked away in the ruggedly beautiful, wild and untouched landscape of the Western Scottish Highlands. The hotel is a favourite destination for food lovers, outdoor adventurers and for those looking for peace, tranquillity and fresh air. There are 12 bedrooms comfortable bedrooms, with 8 enjoying wonderful views across Loch Broom, where the rock strata involved in one of the major thrust faults of the world (the Moine thrust) can be clearly seen, and will be described in detail by your guide geologists. Food is prepared using local ingredients where possible and it is heavily influenced by the coastal surroundings. In the evening, guests have the choice of dining in the restaurant or bar. The restaurant is smart but relaxed and looks out towards the Summer Isles. Eating in the bar is a more informal experience with the opportunity to meet the local community and enjoy a fine range of ales. The evening geology presentation will lead you back deep into the Precambrian era and some of the oldest rocks on the planet.

DAY 5 - GEOLOGY ROAD TOUR







Today you are going to explore the area taking a round trip and finishing back at the hotel later in the afternoon. You will have several visits and stops today and lunch will be taken enroute.

- Breakfast at the hotel
- Knockan Crag holds the key to an amazing story of colliding continents and scientific intrigue. The low cliff of Knockan exposes rocks that set the scientific world ablaze in the 19th century, with the discovery that a slice of old rock sits on top of much younger ones. At Knockan crag, you can bridge 500 million years of history with your bare hands.
- From the vantage point of the haunting ruins of Ardvreck Castle on the shores of Loch Assynt, we will obtain a vivid view to the eastward of the Moine thrust fault on which billion-year-old





marine sedimentary rock strata were pushed westward (while deep in the earth's crust) over older metamorphic rocks. The thrusting also dragged underlying sedimentary strata into huge and vivid overturned folds. The view will leave no doubt in your mind as to the power of plate tectonics. The actual thrusting took place over a period of millions of years, over 400 million years ago. The view south-westward across Loch Assynt is framed by mountains made up mostly of redbrown sandstones belonging to the Torridon Group, deposited about 1000 million years ago. They were laid down by vast river systems flowing out of a world-spanning mountain range that resulted from tectonic plate collisions in the Precambrian, and they buried a landscape of hills and valleys cut in the Lewisian Gneiss, which then comprised the small remaining, eroded stubs of the former mountains. The brown hummocky ground on the lower slopes is underlain by Lewisian gneiss, and the steep face of the mountain is made up of horizontally-bedded Torridonian sandstones. This view shows that the sandstones were laid down on an uneven surface of the gneiss (the former mountain roots).

The contact between the sandstone and gneiss lies at a lower level in the centre of the photo than at the right-hand side (try following one of the lower bands of sandstone to the right: it will meet the gneiss "hill"). Also visible in this view is the capping of Cambrian quartzite on the left, near the top of the ridge. It dips gently to the east (left), cutting across the bedding in the older Torridonian sandstones.

- The roadcut of the A838 road north of Laxford Bridge is one of the most spectacular rock outcrops in the world. Your guide geologists will team up to "read" the Sermons in Stone written in this one spot for three billion years of earth's 4.54 billion years of earth's history.
- The area around Scourie on the northwest coast of the Highlands has become a classic site for the study of the geological history of Scotland's Precambrian basement rocks. Such rocks, known as the Lewisian, are exposed along the west coast from Loch Eriboll towards Loch Maree, but at Scourie, the metamorphic rocks have not been significantly modified since their formation over 2 billion years ago. These rocks, studied in conjunction with the basement rocks elsewhere in the region have allowed the deduction of a geological history that dates back to around 3 billion years.
- Achmelvich lies on the coast about 4 km NW of Lochinver. Here, above the beautiful sandy beach, the Lewisian gneisses show banding and folds that formed during metamorphism of multiple past tectonic plate collisions.

Overnight: Summer Isles Hotel





DAY 6 - GEOLOGY ROAD TRIP







Today you depart the west coast for the east, your journey will take you through Inverness, and then across the Cairngorms, to the town of Tomintoul. Here you will have a distillery tour as well with some well earned tasting, and then with that warm feeling inside you make your way to Aberdeen and your hotel for the evening. There will be a stop for lunch enroute a local pub or restaurant.

- Breakfast at the hotel
- Tomintoul is nestled at a height of 1164 ft on the northern slopes of the Cairngorm Mountains, Tomintoul is the highest village in the Highlands, Situated between the Rivers Avon and Conglass. With a central square and many Georgian and Victorian buildings the village is a great example of an 18th century Scottish Highland planned village.
- Speyside Distillery Tour. This afternoon, you can enjoy a Whiskey Tasting Tour of a local distillery.
- We will get dramatic views of the granite domes of the Cairngorm Mountains, formerly molten magma injected beneath tectonic plate collision zones. On our way into Aberdeen, we will make a brief stop at the old Hilton Quarry, to get a good look at one of the local granites.





■ 1 Night, Inclusive of Evening Dinner & Breakfast, Mixture of Singles, Doubles & Twins **Maryculter House** is ideally positioned for your guests to experience all that Aberdeenshire has to offer. The stunning 40 bedroom hotel, which dates back to the 13th century, is filled with original period detail and our breath-taking location on the banks of the River Dee offers the perfect backdrop for everlasting memories. From the Knights Templar to the Jacobites, from the great Gordon family to survivors of the Titanic, Maryculter House has the threads of history woven through it. It is a hotel like no other.

DAY 7 - GEOLOGY DAY TRIP









Today is your final day on the road, and you head back to Edinburgh. Before leaving Aberdeen, we will have a leisurely stop at Union Street, with its magnificent granite buildings, built from the bedrock of Aberdeen itself. We will then drive down along the spectacular coast for a visit to St Andrews. Lunch can be taken in St Andrews. As a *grand finale* of the trip, before heading back to Edinburgh, we will stop at the beach. Here we will have a spectacular view of folded and faulted sedimentary rock (limestone) strata that were caught in one of the many tectonic plate collisions in the geologic history of Scotland.

This evening, you will have your final presentation followed by a farewell dinner.

- Breakfast at the hotel
- St Andrews, Scotland's world-famous Home of Golf, is known for its historic university, medieval streets and gorgeous traditional buildings. The bedrock exposures along the bluffs and beach south of the town are dramatic, unique and memorable.





■ Virgin Hotel Edinburgh, 1 Night, Inclusive of Evening Dinner & Breakfast, Mixture of Singles, Doubles & Twins. Situated in the landmark India Buildings in Edinburgh's Old Town, just a stone's throw from Edinburgh Castle, the hotel has 222 Chambers and Grand Chamber Suites, as well as multiple dining and drinking outlets, all with their own unique space and distinct design. This includes Commons Club, Virgin Hotels' flagship restaurant and bar that acts as a modern-day social club, and Eve, a vibrant all-day dining space, offering a progressive approach to late-night entertainment in Edinburgh. Virgin Hotels Edinburgh also has a rooftop sanctuary with unobstructed views of Edinburgh Castle.

DAY 8 - DEPARTURE DAY





■ Breakfast at the hotel

Today is departure day. We have arranged transfers in time for you to arrive in plenty of time to the airport, where once you have checked in you should have time for some last minute duty free shopping, before boarding for your flight home.

Ask your tour leader if you would like private transfers arranged.

WELCOME HOME!!





YOUR VACATION INCLUDES:

- Roundtrip Economy Airline tickets on United Airlines
- Airport Transfers on Arrival and Departure
- 2 Nights Edinburgh Virgin Hotel, Inclusive of Breakfast
- Welcome Dinner on first Evening
- Geology Edinburgh Tour with Coach, Tour Leader and Local Guide for duration of tour
- Firth of Fourth Ferry Excursion
- Coach/Driver 5 Days Scotland Road Trip
- 1 Night, Loch Rannoch, Inclusive of Evening Dinner & Breakfast
- Entrance to Urquhart Castle
- 2 Nights Summer Isles Hotel, Ullapool, Inclusive of Breakfast
- Speyside Distillery Tour
- 1 Night, Maryculter Hotel, Inclusive of Evening Dinner & Breakfast
- 1 Night Edinburgh Virgin Hotel, Inclusive of breakfast
- Farewell Dinner

WHAT'S NOT INCLUDED IN THE TRIP

- Lunches Suitable Stops each day will be arranged
- Evening Dinners at Summer Isles Hotel They do have a restaurant
- Extra Entrances not mentioned on the itinerary
- Gratuities to Driver & Guide
- Porterage Can be arranged if notice required ahead of arrival.
- This list is illustrative and not a complete list of every item not included.

FOR FURTHER INFORMATION, PLEASE CONTACT:

Nada Vostmyer

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310-689-5420–Direct phone Nada.v@travelstore.com







Bio for Bill Shefchik

Mr. Shefchik has BS and MS degrees in geology from the University of Wisconsin – Milwaukee. His Master's thesis was a geologic mapping project of complex, alpine folding and thrust faulting in the high and remote mountains of central Idaho. Subject to both Devonian-Age Roberts Mountains thrusting and the nappes and thrusts of the Permian Sonoma orogeny, the Paleozoic age rocks of these mountains were exposed in relatively limited areas where the overlying Eocene Age volcanic ash and lava beds that blanket this part of the world had been eroded to provide localized "windows" down into the older rocks.

He worked as a geologist for Burns & McDonnell Engineering Company, in Kansas City, for over 36 years. Having spent a significant part of his career in the field, logging rock and soil cores, and overseeing the drilling of numerous water wells, he was privileged to see a tremendous variety of geologic settings close-up, in nearly all of the Lower 48 States. In all kinds of weather.

He contributed geological expertise to over 500 projects, all over the US. Many of these were foundation investigations [including core drilling and geophysics] for new, large, heavily loaded structures, including power plants, water treatment plants, wastewater treatment plants, highway and rail bridges, solar farms, wind farms, airports, and steel mills.





He was heavily involved in geological and hydrogeological investigations to assess the stability of numerous, existing (old), large, concrete and rock-fill dams. He also investigated a wide variety of underground huge mines that were at risk of collapse or actually undergoing gradual collapse, and in a number of cases, participated in the mitigation of risk from these mines by monitoring [early warning], and remediating them by backfilling, removing the risk of future collapse.

Mr. Shefchik applied his expertise in hydrogeology to numerous projects, including the design of water supply wellfields, plus groundwater investigations, assessments, and cleanups for both new and existing sanitary landfills, hazardous waste landfills, polluted industrial sites, old metal smelters, and several huge petroleum refineries. He contributed remedial wellfield designs to projects which have caused the cleanup of over eight billion gallons of contaminated groundwater.

Mr. Shefchik served as expert witness in geology and hydrogeology, providing litigation support in over two dozen cases by performing geological and hydrogeological analysis, to allow for just, reasonable, scientifically-based resolution of legal disputes. In addition to providing geological evaluations and explanations to the parties, he provided testimony in multiple depositions, in mediation meetings, and in court. He has also made many presentations at public hearings, government hearings, technical conferences, and has done some, limited lecturing at various universities and science organizations.





TERMS AND CONDITIONS

Please review the following Terms & Conditions governing this trip and check the box on the reservation form to acknowledge your review and acceptance of these terms by email to your travel advisor. Your reservation is on a pending status and cannot be processed and confirmed until we receive your acknowledgment of these terms.

Payment Information:

Package Cost Per Person: \$5356.00 based on double occupancy.

Single occupancy surplus \$890.00, subject to availability.

The trip cost is based on a minimum of 25 participants. Should fewer than 25 paying participants sign up, Lawrence University and TravelStore reserve the right to reprice the program based on number of travelers.

<u>A Deposit of \$1,200 per person</u>, is due at time of booking to secure a reservation. Your reservation will then be processed and confirmed once your deposit is received and you submit your agreement to these Terms & Conditions. A confirmation will then be emailed to you.

Final payment date: July 01, 2023

For credit card payments, we do not presently have a secure online payment option. Your TravelStore advisor can take your information by phone, additional 3% fee for credit card charges or you can mail us a check.

Terms and Conditions:

Payment of deposit connotes your review and acceptance of these Terms and Conditions. We will acknowledge your reservation with an invoice, which will also serve as your confirmation.

Travel Insurance:

TravelStore strongly recommends the <u>purchase of travel insurance</u> to protect your investment, and requires a written waiver should you elect not to do so. Please contact your TravelStore advisor for details and assistance. Should you have your own personal coverage for when you travel out of country, or wish to waive the purchase of protection that travel insurance may provide, please <u>click here to send us your waiver</u>. Your approval of these terms also constitutes proof TravelStore has offered you travel insurance protection. Should you elect to waive the purchase of, or do not otherwise have, adequate coverage, TravelStore will not be held responsible for any claims.

Documents Required:

Each traveler is responsible for obtaining proper travel documents for each destination visited. For travel anywhere outside of the United States, U.S. citizens must have a passport valid for at least six months beyond the conclusion of your travel. Citizens of other countries should consult their consulate. It is solely your responsibility to ensure all documents needed are complete and current. International tickets cannot be issued until we receive a copy of the name page of each passenger's passport. If any destinations also require US citizens be in possession of a visa, your travel consultant can advise if one is necessary.

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Changes & Modifications:

A service charge of \$50 per booking may apply for each change made after the initial booking request has been approved by you and the service confirmed by TravelStore with the supplier. For cancellations, airlines and other vendors may assess cancellation fees which will be passed on to you. In some cases, suppliers of services may provide no refund. Once travel has commenced, any changes or cancellation is at your expense. Information will be given on request at the time of booking.

Tour Cancellation & Alterations: TravelStore and Lawrence University reserve the right to cancel this trip if a minimum number of participants is not reached. In that eventuality, any payments made to TravelStore for this tour before cancellation penalties dates start, will be refunded without penalty, and without further obligation on the part of TravelStore or Lawrence University.

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Cancellation penalties are as follows:

Cancellation charges are per person, based on the cancellation date, as follows: Time of deposit –April 29, 2023: \$100 non-refundable administrative fee per person. April 30 – May 30, 2023: \$300 non-refundable fee per person May 31 –June 31, 2023: \$500 non-refundable fee per person July 01 – September 18, 2023: 100% of fare per person

Cancellation charges also apply to additional charges for upgrades, transfers and other pre-purchased services. Additional cancellation fees apply for air tickets. After travel begins, there is no refund for unused services, or unused portions of cruise or cruise/tour.

Our Responsibility:

TravelStore acts as your representative in securing the arrangement you have requested. TravelStore, its agents and employees, act only as agents for the passenger in regard to travel by road, air, sea or by mode of transportation or local conveyance, and assumes no liability for personal injury, property damage, loss, accident, delay or irregularity incurred by any person arising out of the negligence of any direct or supplemental air carrier, hotel or person engaged in conveying the passenger, providing rental cars, or rendering any of the services or accommodations being offered in these tours; nor shall TravelStore be responsible for any injuries, death, damages, loss or delay in any means of transportation or by reason of any event beyond TravelStore's actual control. Any such losses or expenses must be borne by the passenger. The right is reserved to substitute hotels of similar category or change schedules without prior notice should circumstances so require. In the event of a change in the itinerary necessitated by factors or conditions beyond the actual control of TravelStore, such as strikes, political and social unrest, labor problems, climatic aberrations, or any act of God, no refund can be made nor will credit be given, provided that in the event of such change TravelStore shall provide accommodations and services of comparable quality and standards as set forth in the itinerary.

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11538 San Vicente Blvd. Los Angeles CA 90049



Scotland – Bjorklunden Geology Group September 18th to September 26, 2023

Please reserve	place(s) for this trip			
Passenger # 1: Mr. Mrs. Ms. Dr. (Name as it appears on your passport)		(First)	(Middle)	(Last)
Passenger # 2: Mr. Mrs. Ms. Dr. (Name as it appears on your passport)		(First)	(Middle)	(Last)
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