

All timings and services will be confirmed in your final itinerary, which will be forwarded to you nearer your departure.

Day 1: Thursday, 12 November 2020

TBC	Group to make own transfer arrangements to TBC airport
TBC	Check in at TBC Airport with assistance from an NST airport representative
TBC	Flight departs.
TBC	Arrive at Keflavik International Airport (local time)
	Coach transfer to the hotel provided by NST.
TBC	Anticipated arrival at hotel

Once we know the flight times we can look at what can be done this day

19:00 Evening meal will be served at the hotel.

20:00 Depart on coach for a 4 hour Northern Lights tour

Day 2: Friday, 13 November 2020

08:00	Continental breakfast will be served at the hotel.
09:00	Depart on coach
	Packed lunches will be provided
	Full day Golden Circle excursion, to include:
	Hellisheidi power plant
	Kerid
	Gullfoss waterfall
	Great Geysir
	Bingvellir National Park
18:00	Anticipated arrival at the hotel
19:00	Evening meal will be served at the hotel.
19:45	Depart and walk to the local swimming pool
	The swimming pool is open until 22:00

Day 3: Saturday, 14 November 2020

08:00	Continental breakfast will be served at the hotel.
09:00	Depart on coach
	Packed lunches will be provided
	Full day South Shore excursion, to include:
	Skogafoss waterfall
	Reynishverfi beach and Dyrolaey
	Solheimajokull glacier tongue
	Seljalandsfoss waterfall
19:00	Anticipated arrival at the hotel
19:30	Evening meal will be served at the hotel.

Day 4: Sunday, 15 November 2020

TBC

Continental breakfast will be served at the hotel.
After breakfast the group will check out of their rooms
Luggage storage will be provided if necessary

Once we know the flight times we can look at what can be done this day

TBC

Group will be met at hotel by the airport transfer provided by NST.

TBC

Depart for transfer to the airport

TBC

Check in at Keflavik International Airport

TBC

Flight departs

TBC

Arrive at TBC Airport, Terminal

TBC

Group to make their own transfer arrangements from the airport.