## EIDFJORD CRUISE PORT HARDANGERFJORD

Fjord, mountains and waterfalls within 30 minutes from Eidfjord

## PORT OF EIDFJORD FACILITIES AND FACTS



## DESTINASJON EIDFJORD AS

Eidfjord Cruisehavn - Eidfjord Cruiseport / Turistinformasjon - Touristinformation www.visiteidfjord.no









## EIDFJORD CRUISE PORT - HARDANGERFJORD

Eidfjord is located in the innermost part of the famous Hardangerfjord. The cruise port is located in the centre of Eidfjord and offers the very best and safest conditions.

Eidfjord has a population of around 900. We are a thriving community and enjoy the fjord and mountains throughout the year. Hardangerfjord is the second longest fjord in Norway, 179 km – also called the Queen of the Fjords.

Vøringsfossen waterfall has been Norway's most visited natural attraction for a long time.



Until 2023 there will be construction on the viewpoints to make this attraction one of three national tourist icons in Norway! The work has been ongoing for a few years now and the new view points by Fossli Hotel and the step bridge crossing above the waterfall are already finished. The construction will never disturb the normal tourist traffic. The Hardangervidda plateau and the Hardangerfjord are well-known far beyond Norway's borders.

Due to the mild climate the region is also the orchard of Fjord Norway – here we grow apples, plums, pears and cherries. The blossom season in May/June is unique – the mountain sides are covered in white, pink and red flowers, from the white snow at the top down to the blue fjord. July – October is the harvesting season for fruit, sweet cherry and cider festivals in the small villages along the fjord. Eidfjord offers a unique natural environment. With large contrasts and small distances you can ex-

perience the most and best of what Norway has to offer. Our visitors can find peace and quiet in the natural environment, in addition to visiting many of our attractions or joining many of our adventures and activities. Eidfjord is the gateway to the Hardangervidda, the largest high mountain plateau in Europe and Norway's largest national park.

Welcome to annual events and festivals in Eidfjord: National Day (May 17th), Local Food Festival (May/ June), Midsummer Night (June 23rd), Hardangerjøkulen Ultra - 100K (July), Norseman Xtreme Triath-Ion (August), Hardangervidda Marathon (Aug/Sept) and Hardanger Music Festival (November).



The HARDANGER BRIDGE, which opened in August 2013, has made Eidfjord easier to access. It is a 2 lane suspension bridge with sidewalks for pedestrians and bikers. The main span is 1310 meters and the total length is 1380 m. The airdraft is 55 meters. The bridge is the longest suspension bridge in Norway.

#### CONTENTS

TECHNICAL INFORMATION	8
MAP OF EIDFJORD PORT	9
MAP OF TOWN CENTER	10
RULES AT PORT	11
HARBOUR PRICES	12
EPI SCORE TABLE	15
WASTE HANDLING AT EIDFJORD CRUISE PORT	16
DISTANCE TABLE / MAPS	18



## PORT OF EIDFJORD FACILITIES AND FACTS



## PORT OF EIDFJORD - TECHNICAL INFORMATION

Length quay: Depth of quay: Able to handle ships: Air Draft: Water supply:

Number of hoses:

120 meters 10,7 meters up to 350 + meters in length 55 meters Capacity per tonne, approx 70 m<sup>3</sup>per hour. 2 hoses

Yes, but has to be booked 24 hours in advance.

NOEDF - 0001

273119

NOEDF



Waste disposal:

Customs: Tugboat: Supplies: Bunkers: Tollvesenet i Bergen, tel.: (+47) 55 57 37 00 No Yes, by agent No

IMO no. Port ID no. UN locator Port Channel

**ISPS** regulations:

VHF - 12

Yes, Eidfjord Cruiseport is ISPS approved safety level 1

## NAMES & CONTACTS

Destinasjon Eidfjord AS Eidfjord Cruiseport / Touristinformation Ostangvegen 23, N-5783 Eidfjord, Norway Phone: (+47) 53 67 34 00 Internet: www.visiteidfjord.no E-mail: turistinfo@visiteidfjord.no

GENERAL INFORMATION

Local time (+/- GMT): +1 GMT

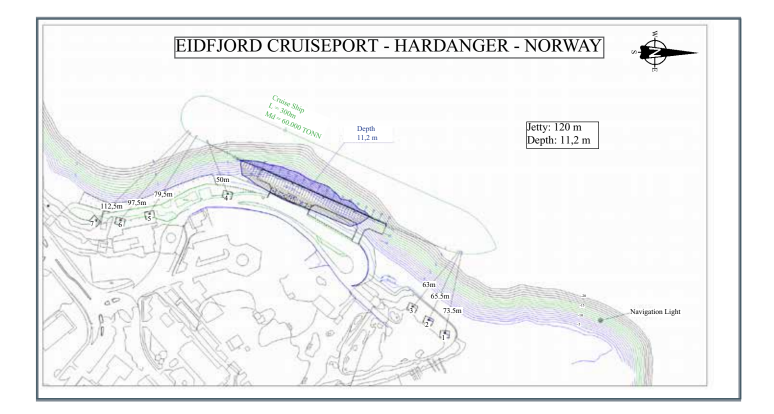
#### CONTACT PERSON

Manager:Marit StadheimPhone:(+47) 47 25 01 20 | (+47) 53 67 34 00E-mail address:marit@visiteidfjord.no

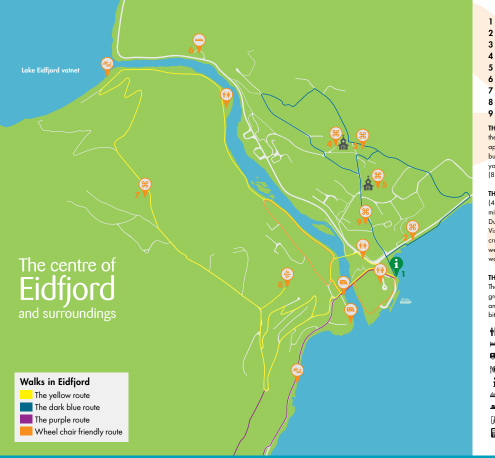
#### PFSO

Terje Monsen Phone: (+47) 41 55 23 18 E-mail address: cruise@visiteidfjord.no

## PORT OF EIDFJORD - MAPS







Destinasjon Eidfjord AS Tel. +47 53 67 34 00 www.visiteidfjord.no

#### Tourist information

- The knittet trees
- Trebua Woodshop
  Eidfjord Old Church
- 5 Eidfjord New Church
- 6 Kvamsdal Pensjonat
- 7 Burial mound from the Iron- and Viking ages
- 8 Hodna view point
- 9 Ravenheart Viking Exhibit

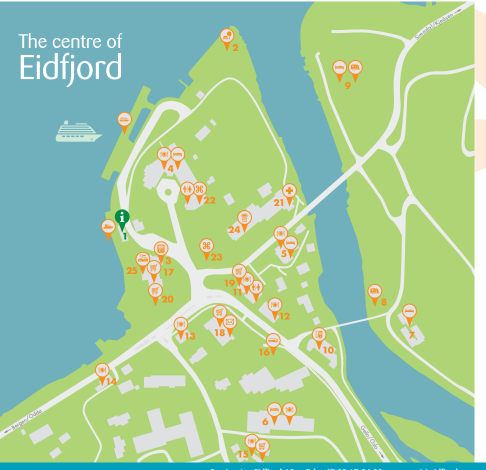
THE YELLOW ROUTE on the map takes you to the graves from the Iron- and Viking ages (7) on the Hæreid mountain plateau appr. 100 metres above sea level. This is the largest prehistoric burial ground in Western Norway. During your roundtrip you'll get to a very nice viewpoint of the fjord from Hodna (8). Starting point: By the bridge. Duration: 75-90 minutes.

THE DARK BLUE ROUTE on this map takes you to the churches (4 + 5) in Eidfjord, the new church from 1980 and the old, mideavel St. Jacobs church built in 1309 (closed). Duration: appr. 60 min.

Visit the wood craftsman at Trebua (3), open on days with cruise ships in Eidford. Collection of Hardanger fiddles of the well known fiddlemaker Anders J. Aasen. Handmade items of wood, woodcarrings.

THE PURPLE ROUTE continue your trek from the yellow route. The route goes from Hereidsvegen on to a rough path with great fjord views, thereafter steep down to a residential area and further on along the fjord back to the center. This route is a bit more difficult than the other routes. Duration: appr. 60 min.







📌 Public park

🚔 Car rental

Tourist information

1

Destinasjon Eidfjord AS Tel. +47 53 67 34 00 www.visiteidfjord.no

## RULES AT PORT

Washing/painting	To be agreed in advance. No spill. Not on Sundays or public holidays.
Grinder/rust picker	Not allowed
Scrubbers	Closed loops recommended, discharge shall not occur in the harbor basin
Spray painting	Not allowed
Maintenance	To be agreed in advance
Diving/hull inspection	To be agreed in advance
Drills	Not before 10.00 or after 18.00. Not on Sundays or public holidays.
Ship's whistle	For normal manoeuvering or emergencies. Farewell signal before 07.00 pm or in agreement with PFSO
Sail away music	Not allowed on open decks
Music when berthed	Very low volume only. Not allowed on public holidays.
Public outside announcement	Allowed after 09.00 am or in case of emergencies.
Lifeboat/rescue boat	To be agreed in advance
Tender boat	To be agreed in advance
Ships own rib/kayak tours	Activities must comply with Norwegian law. Speed restriction acc. to regu- lations in municipality of Eidfjord. Limit 5 knts in inner harbour. We strongly recommend to use local companies offering these activities.
Organised bike tours	Groups of max 20 bikers. Must comply with Norwegian laws. We strongly recommend to use a local guide and/or local companies offering these activities.
Number of ships in port	The infrastructure capacity ashore may limit the number of ships at port per day.
Number of passengers	The infrastructure capacity ashore may limit the number of passengers in port per day

## RATES FOR CRUISESHIPS AT EIDFJORD CRUISE PORT 2022

#### ALL RATES ARE EXCL. VAT AND VALID FOR UP TO A 24-HOUR PERIODE.

As of 01.01.2020 we've introduced environmentally differentiated fees based on EPI - Environmental Port Index on all rates except for water supply. The deadline for reporting is 72 hours.

There might be some additional costs if we're required to comply to the shipping company's health protocols. This may consist of additional staff at the port or other unforseen costs.

Rates alongside quay	NOK
Fairway dues per GRT Quay dues per GRT ISPS passenger fee per pax	0,25 1,00 10
Rates at anchor	NOK
Fairway dues per GRT Service fee per pax Fixed rate for prep. work	0,25 25 800
Water supply	NOK
Water per m <sup>3</sup>	20

Up to 500 m<sup>3</sup> fresh water free of charge if 6 or more calls from the same cruise line are confirmed during the cruise season!

#### Cancellation fee:

Notification 24 hours or less NOK 10 per passenger.

We prefer ETA after 9 am and no use of outdoor PM/radio before 9 am. In general we appreciate limited use of outdoor PM while docking in Eidfjord and no use of outdoor PM or horn after 7 pm



The security crew at the Eidfjord Cruise Port: Leiv Henry Sæbø, Magne Nedrevåg and Terje Monsen





## DNV.GL

#### SAFER, SMARTER, GREENER



#### DIGITAL SOLUTIONS See epiport.org for detailed and updated information

## ENVIRONMENTAL PORT INDEX (EPI)

The Environmental Port Index helps the cruise industry to implement environmentally friendly solutions to achieve reduced harbour fees.

The environmental impact of cruise tourism is an issue that is increasingly being addressed by port authorities. DNV GL and a consortium of Norwegian ports have now developed the Environmental Port Index to identify measures reducing the environmental impact of cruise ships in port, offering reduced harbour fees to high performers.

EPI has established a methodology that assesses and scores the environmental performance of a vessel, on both the ship's technical features and its actual operational profile during each port stay, thus providing real data on which measures are taken to reduce its emissions. The assessment is based on four criteria:

- Fuel quality
- Combustion
- Energy efficiency
- Exhaust cleaning

#### **EPI** methodology

The EPI methodology is designed to assess and score the performance improvement from all of these factors. Fuel quality scores on the use of compliant fuel, alternative fuels, LNG, hydrogen or bio-fuel, giving higher scores for the most environmentally friendly fuels. Combustion scores look at NOx rating, direct water injection, exhaust gas recirculation and engine load. Energy efficiency scores rate whether the ship is using shore power, battery power and fuel expenditure. Exhaust cleaning scores are based on SOx scrubbing, NOx scrubbing and the use of diesel particulate filters.





"For us EPI is very easy and fast to use. I don't see any inhibition to use this application continuously." Chief Engineer, AIDAsol

"Since its launch TUI Cruises are active users of the system. The EPI rewards our onboard investments in green technologies by evaluating and quantifying our good environmental performance in ports."

Victoria Müller, TUI Cruises

#### Has EPI been successfully implemented?

Interviews and pilot testing of the EPI methodology were carried out during the 2018 cruise season to allow for testing and calibration. Now EPI has been implemented in several Norwegian ports, including Trondheim and Bergen. 15 Norwegian ports will have implemented EPI by January 1<sup>st</sup> 2020. In ports using EPI, relevant ship segments are required to report. The cost of reporting by the operator is less than the potential port fee reduction.

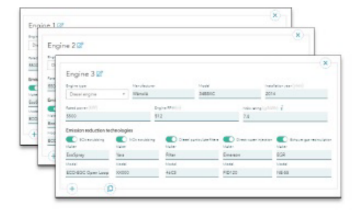
#### How does EPI work in practice?

The EPI score is calculated based on reported emission and fuel consumption data compared with a defined baseline. Prior to the first port of call in Norwegian waters, the ship's "EPI profile" must be registered online in the "EPI portal". Examples of information required are: diesel engine rating, maker and model, diesel engine NOx rating, installed combustion improvement technologies, installed exhaust cleaning technologies and shore power capabilities.

During departure from port, the ship must complete an "EPI departure report", which is entered after each port of call. Examples of information are average load per running engine (kWh), fuel consumption (tons), type of fuel and its sulphur content and usage of exhaust cleaning technologies.

#### The EPI portal

The ship's EPI score for the specific port stay is calculated in the EPI portal when the departure report is received. The index goes from 0 to 100, and the score is used to calculate the port fee.



#### Confidentiality of data

Following a port stay the EPI score is made available only to DNV GL and the specific port visited. The port gets access to emission data and statistics related to the specific port. The ship's EPI score is not published. DNV GL will publish regional and national statistics on a regular (e.g. annual) basis.

#### Partnership

EPI is developed by the following cruise ports in collaboration with DNV GL:

- Aurland
- Bergen
- Eidfjord
- Karmsund
- Kristiansand
- Molde og Romsdal
- Nordfjord
- Oslo
- Stavanger
- Stranda
- Trondheim
- Ålesund

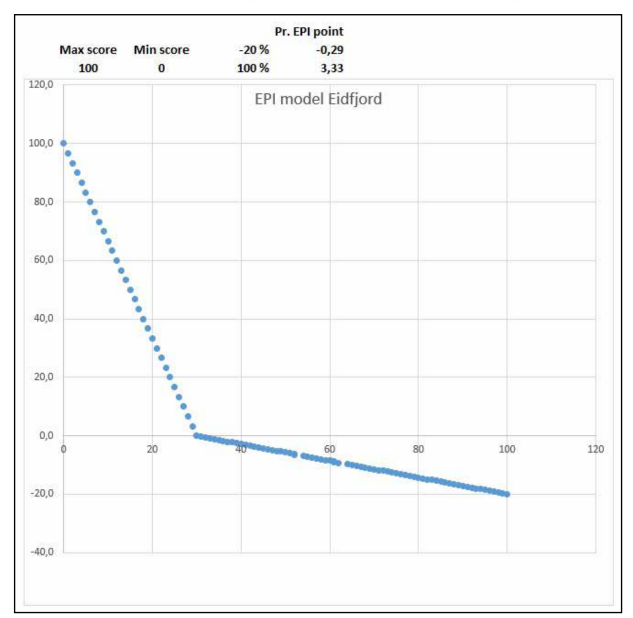
We welcome other ports to join us as user of the EPI system. For further information, see contact information below.

#### Contact:

Port of Bergen: Even.Husby@bergenhavn.no

DNV GL: Peter.David.Allen@dnvgl.com EPI score table

EPI score	%	EPI score	%	EPI score	%	EPI score	%	EPI score	%
0	100,0	21	30,0	42	-3,4	63	-9,4	84	-15,4
1	96,6	22	26,6	43	-3,7	64	-9,7	85	-15,7
2	93,2	23	23,3	44	-4,0	65	-10,0	86	-16,0
3	89,9	24	20,0	45	-4,3	66	-10,3	87	-16,3
4	86,6	25	16,7	46	-4,6	67	-10,6	88	-16,6
5	83,3	26	13,3	47	-4,9	68	-10,9	89	-16,9
6	79,9	27	10,0	48	-5,1	69	-11,1	90	-17,1
7	76,6	28	6,7	49	-5,4	70	-11,4	91	-17,4
8	73,3	29	3,3	50	-5,7	71	-11,7	92	-17,7
9	69,9	30	0	51	-6,0	72	-12,0	93	-18,0
10	66,6	31	-0,3	52	-6,3	73	-12,3	94	-18,3
11	63,3	32	-0,6	53	-6,6	74	-12,6	95	-18,6
12	59,9	33	-0,9	54	-6,9	75	-12,9	96	-18,9
13	56,6	34	-1,1	55	-7,1	76	-13,1	97	-19,1
14	53,3	35	-1,4	56	-7,4	77	-13,4	98	-19,4
15	50,0	36	-1,7	57	-7,7	78	-13,7	99	-19,7
16	46,6	37	-2,0	58	-8,0	79	-14,0	100	-20,0
17	43,3	38	-2,3	59	-8,3	80	-14,3		
18	40,0	39	-2,6	60	-8,6	81	-14,6		
19	36,6	40	-2,9	61	-8,9	82	-14,9		
20	33,3	41	-3,1	62	-9,1	83	-15,1		



Eidfjord Cruise Port is co-operating with Indre Hordaland Miljøverk (IHM), Voss, in handling waste disposal. IHM is an inter-communal company with a waste disposal and treatment facility in Voss, around 50 kilometres from Eidfjord.

Eidfjord Cruise Port offers cruiseships waste disposal services during 2022 at the following terms and prices:

## RECEIPT AND PROCESSING

Waste Food waste Glass and metal packaging Plastic (delivered in bags) Paper and cardboard, mixed Electrical waste products Hazardous waste (oil, spirits, paint) Sorting

NOK 2530 pr. tonne including disposal fee NOK 2530 pr. tonne NOK 670 pr. tonne NOK 0 NOK 705 pr. tonne NOK 0 NOK 20 pr. kg NOK 1050 pr. hour

### TRANSPORTATION

Based on meeting each docking vessel with mobile waste treatment facility. 1 unit  $22-41m^3$  container of waste.

1 unit 22m<sup>3</sup> container including containers of different sorted materials.

For example:  $4 \times 660$  litres food waste.

4 x 660 litres glass and metal packaging.

1 x Euro pallet with frame for hazardous waste.

Cardboard in rolls and plastic can be put in at the end.

It is important that the waste is well sorted. If additional sorting is required, an additional fee will be charged according to the extra time taken to sort the material.

### TRANSPORTATION FEES

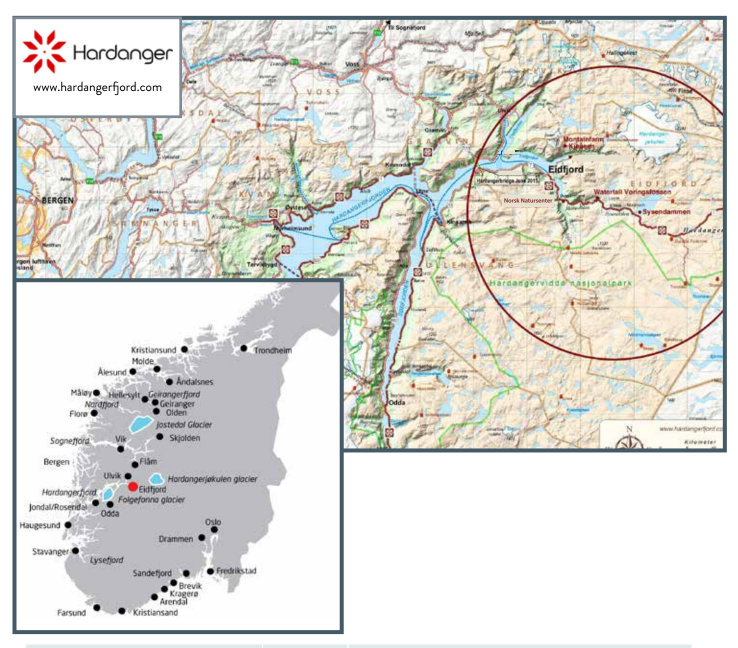
Container placed on quay before arrival with a minimum<br/>of 24 hours notice, incl. 1 hour waiting time:NOK6160Waiting time per hour exceeding 1 hour:<br/>- by 1 containerNOK1300- by 2 containersNOK1450Extra for Saturday and Sunday pr. hour:NOK430

Containers will be placed at a stipulated location on the quay, and the vehicle that will take the containers will be available. Any questions related to booking should be addressed to: Terje Monsen, cellphone (+47) 41 55 23 18.

All prices are included VAT 25%.

We reserve ourselves the right to change the rates if the costs should increase.

## NORWAY AND HARDANGERFJORD MAPS



From EIDFJORD cruise port	Km	Directions:
Kjeåsen mountain farm Norwegian Naturecenter Vøringsfossen waterfall	12 7 20	Fv 103 in direction Simadal Rv 7 in direction Oslo Rv 7 in direction Oslo
Sysendammen	30	Rv 7 in direction Oslo
Geilo	90	Rv 7 in direction Oslo
Lofthus	40	Rv 7, Rv 13 in direction Bergen/Odda
Voss	55	Rv 7, Rv 13, Ev 16 in direction Bergen
Flåm	114	Rv 7, Rv 13, E 16
Bergen	153	Rv 7, Rv 13, E 16

## **DISTANCES IN** NAUTICAL MILES

Nilo Xarimen Yedrikutad	940 = 4 <i>N</i>	E = (14	* freehoad	Sumbles																															1 IM							
andeționă	й.	-	4		1	2																																				
resk.	90	81	56	ж		8	3																															_				
24gere	97	10.	65	41	-		Alec	inite.																																		
irendal	123	112	61	47	9	11		2	3																																	
Oneneitii	167	111	126	108	197	78	47.		12	ł	÷.																															
arsard	206	105	170	152	118	116	**	*	.0	3	1																															
tavänger	296	281	256	296	219	202	170	117	95	0	ŧ	3																														
leagesand	108	256	m	252	236	221	196	356	-00	-10	-0	000	evil a	2																												
Xdda	600	003	374	202	339	395	299	217	216	133	163	-0	£ ,	10.08																												
mendel	383 555	144	117	298	243	287	252	200	159	78		68	0	ŝ.	1																											
odford / Uhrik	803	10.7	366	16	1122	313		244		106	-	94	55	8	4	VANSOUN	1																									
engevi (	179	369	344	324	306	291	250	225	780	162	70	119		130	0		1																									
ik i Sogn	104		404	-04	408	301	396.	215	273	145	172	195			204	0	3	i e																								
udiangen	504	493	464		4(0	415	190	345	813	3.36	199	229	851	322	188	-10		1	1																							
Ulum;	00	883	466	888	680	415	180	346		3.26	198	229			334	11	79	-10	8	1																						
içolden:	525	514	100	459	61	436	401	390	328	247	275	251	- 1	244	155	55	- 11	55	0	-	ł																					
lora	\$53		104	200	307	703	10.7	101	261	111	155	100		176	н		111	111	132	:0:	8	-	1																			
Xden Ašley	522	121	407	877	459	666	409	178	130	255	223	254	101	255	192	154	184	184	206	N		1211	8																			
idery)	494	87% 574	A28	A19 529	412	887	362 451	370	24	308	178	53	100	1.5	118. 214	108 257	257	188 237	165	28 100	34	- 10	1	-	2																	
ettanger	198	1000	505	50	600	502	407	436		10	225	309	FOI		220	213	240	243	265	1000	138	100		Ň	America																	
Vesiand -	sin	130	443	ATL N	409	64	419	300	340	306	10	223		383	120	16.0	196	195	211	- 10	112	u		14	1	-																
Aokdo	577	Dist.	577	507		-	402	414	1000	294	20	298			275	20	238	288	200	121	114	100	÷.	75	41	Ŵ	Andali	3														
instationers	100	180	545	545	\$16	501	470	435	294	111	287	114	756	2.2	229	222	22	252	274	141	111	114	105	111		24	1	1	F	-												
bistianound	601	10.51	555	1221	1542	514	479	442	10231	322	1570	502	031	2/2	111	211	265	265	287	1001	101	129	15.63	124	261	30	44	Ń	Imme	1	1.											
rondhairet	100	679	654	634	<b>816</b>	800	956	\$85	-	400	380	-	356		110	212	341	341	364	239	254	204	201	211	110	116	194	41	0		1											
beergeeee	794		2911	731	726	712	876	108	118	118	+00	522			421	430	400	405	482	341	3.74	3.12	311	31.0-		344	242	300	171		1											
andrengian	-878	423	187	282	742	747	212	614	434	556	136	543	545	54.5	444	484	-	444	444	100	414	313	811	nit	907	385	296	334	100	36		Root		1	1							
ody	833	433	682	-	158	M3	-	109	729	-	622	859	00.1	652	304	557	582	582	000	478	560	40	443	412	-	111	225	331	302	w		0	inter .	s hot	1							
volvar	964	105	-	104	\$16	101	856	10	10	710	080	294	652	210	630	615	645	645	60	515	36.1	360	100	506	454	410	412	391	383	140	140	56	0	1 Sec	- All							
ektes	100	m	910	916	910		800	123	28.3	204	676	708	659	10	611	000	635	616	658	\$35	102	*11	-	+95	410	×30	440	201	.857	145	111	75	30		Sorti	1						
ontand	1224	1111	978	-	947	412	877	851	821	341	715	342	607	794		659		100	713	163	005	515	519	545	473	470	482	476	-	222	-	15	47	47		A local	3					
dervik.	1445	1955.	-	175	178	963	828	882	842	280	758	778	718	775	-	880	711	272	732	584	-	872	542	544	510.	-	-	++	415	204	304	115	79	-10	11	4	stant	1			8	
Gentad	1049	1040	999	879	<b>\$15</b>	950	\$25	855	846	796	740	m	713	263	673	008	898	698	720	388	014	565	351	55J	320	491	10	÷4	419	248	ini	120	-74	902	-6	-64	ġ.	Tion	1		C SEC	
iomia:	1125	1116	1001	1005	1002	8007	1006	960	830	80	616	850	792	837	147	10	m	172	ж	662		634	156	631	206	\$71	393	529	-00	325	200	111	150	124	130	100	.41		the state		No Die	
ianmesfest.	126	1236	1110	1173	1965	1110	1115	1079	1009	459	905	ю	905	955	600	801	611	851	911	281	807	753	344	250	716	-	703	641	412	441	406	313	air	295	227	257	200	119	.4	4	mbus	
đa i	1245	1236	1142	1173	1986	1830	1115	10.79	1005	-	995	963	909	-	666	481	891	8927	915	191	ani.	713	200	710	716	441	703	441	411	441	406	305	200	291	m	257	700	118	.47		¥.,	ŧ
konningsvilg Konth Capit	801	(29)	1267	i per	1224	1209	1174	rise.	1356	1025	992	1032	964	4015	831	***	948	948	919	838	804	810	801	NO	772	741	749	205	675	-	465	320	325	350	294	314	337	135	42	107	4	ŝ
	a second second	And Distances	And in case of the local division of the loc	States in the	100000	10000			1000	and the second second				and the second second	1000	A COLUMN	and the second second		and the second second		All No. of Lot, No	and the second second	Contraction in the		and the second second		- 10 C	and the second second					a construction of		4.000	a	1	A	and the second second	281	100	6

Various informations:

Nautical miles inner passage.

Distance Eldfjord to Ulvik 10 n.miles

Distance Vardø to Murmansk 109 n.miles.

Distance to Brønnøysund 24 n.miles longer via Ut-torget, Bridgehight 31 m. Distance to Tromsø 15 n.miles shorter via Hekkingen/Sandnessund, Bridgehight 41 m.

Distance Fugleøykalven to Longyearbyen 523 n.miles.

# WELCOME TO EIDFJORD

