## Norsk Islandshundklubb



# Annual report for the year 2021

The 21<sup>th</sup> International seminar for the Icelandic Sheepdog Iceland 28th-30th October 2022



#### **Board members**

Chairman: Jimmy Brastad.

Phone: +47 922 64 900, e-mail: leder@islandshunden.no

Vice Chairman: Helene Strøm Kraabøl

Phone: +47 480 60 879, e-mail: nestleder@islandshunden.no

Treasurer: Lene Tjora

Phone: +47 402 00 970, e-mail: kasserer@islandshunden.no

Secretary: Jakob Lundhagebakken

Phone: +47 948 22 217, e-mail: sekretaer@islandshunden.no

Committee member: Lene Birkedal

Phone: +47 926 47 240, e-mail: styremedlem@islandshunden.no

1. Substitute: Eli «Tulla» Schmedling

Phone: +47 932 68 370, e-mail: vara-1@islandshunden.no

**2. Substitute**: Mona Lilleng Strand

Phone: +47 417 22 960, e-mail: vara-2@islandshunden.no

#### **Commitees**

**Breeding committee** 

Chairman: Linn Langset, Hattestadvegen 100, 2607 Vingrom

Phone: +47 949 89 449, e-mail: avl-leder@islandshunden.no

Member: Helene Strøm Kraabøl.

Phone: +47 480 60 879, e-mail: nestleder@islandshunden.no

Member: Eli «Tulla» Schmedling

Phone: +47 932 68 370, e-mail: valpeformidler@islandshunden.no

Member: Jessica Berglund

Phone: +47 456 76 509, email: avlsraad@islandshunden.no

Trainee: Elise Olsen.

Phone: +47 957 57 197, e-mail: avlsraad@islandshunden.no

Puppy information Eli «Tulla» Schmedling, Bolgvn 151B, 6520 Frei

Phone: +47 932 68 370, e-mail: valpeformidler@islandshunden.no

**Club magazine editor:** The board.

e-mail: red@islandshunden.no

Web-master: The board

e-mail: webred@islandshunden.no

Website: www.islandshunden.no

	2021 31 <sup>th</sup> December	2020 31 <sup>th</sup> December	2019 31 <sup>th</sup> December	2018 31 <sup>th</sup> December	2017 31 <sup>th</sup> December
Members	264	215	215	196	181
New members this year	49	0	8	15	

# Summary 2021

11 litters registered 37 puppies 19 male and 18 female puppies Average litter size: 3,3 Average inbreeding: 0,319% % (5 generations) 9 puppies imported

In 2021, 11 litters with a total of 37 puppies were registered in Norway. The average litter size was 3,3 puppies,a bit lower than the year before, when the average litter size were 3,44 pr.litter. The average inbreeding percentage was only 0,319 %,this is quite low. The Norwegian Kennel Club use 5 generations when they calculate inbreeding and NIHK use their calculations.

Most of the breeders follow NIHK's breeding recommendations, and most of the puppies are sold before their parents have mated. It would be nice to see more of our dogs in breeding, the imported dogs as well. Some breeders work together with NIHK to increase the genetic diversity of our breed.

The appendix contains list with the litters registered in 2021 and the dogs imported in 2021.

#### Health

The Icelandic sheepdog in Norway is overall a healthy breed. 20 dogs had an eye examination and 17 dogs were tested for HD and 58.82% had HD-status A (1) or B (13). For result C (3) its 17.65 % for D (4) its 23.53% and for E (0) it was 0%. We would like to see more dogs with eye examination and known HD-status.

We also have 9 individual dogs that we know did PennHIP x-rays in addition to HD x-rays.

4 dogs have done ED x-ray. 4 with 0.

We know about three dogs with allergy.

Six dogs are known/reported to have patella luxation.

## Litters

	2021	2020	2019	2018	2017
Litters	11	9	8	5	9
Puppies registrated	37	31	30	25	34
Average size of litters	3,36%	3,44	3,75	5	7,78
Average inbreeding %	0,319%	0,759%	0,358%	0,345%	0,458%
Average inbreeding % Dogs Global	-	23,438%			
General Mean Kinship %	-	25,357%			

## **Imports**

	2021	2020	2019	2018	2017
Sweden	6	13	3	4	3
Denmark		0	0	1	2
Iceland	1	1	1	0	1
Netherland	2	1	0	0	0
Finland		0	0	0	1
Polen		0	1	0	1

# Estimated number of Icelandic sheepdogs in your country

2021

#### **Further comments:**

We have no way to estimate the number of living icelandics sheepdogs in our country.

## **Stud dogs**

These dogs have reached, or are close to, the ISIC breeding limit.

Numbers in front of the slash (/)is obtained from the Norwegian database Dogweb. Numbers in the middle are obtained from the ISIC database, and numbers behind the slash (/) are obtained from DogsGlobal.

Males with more than 20 puppies or more than 40 grandchildren, born in 2001 or later:

Males	Males							
Reg nr.	Name of the dog	Year of birth	No. of Litters	No. of Puppies	No of grandchildren			
IS07638/04	Töfra Dofri Brosi	2003	5/5/5	24/24/24	47/48/0			
N16876/06	Ýmir	2006	4/4/4	20/20/20	29/28/28			
08649/08	Hektorulven	2007	3/2/2	15/12/12	13/8/5			
13688/05	Gjafar Heidumhære	2005	3/3/3	15/15/15	3/0/0			
22792/06	Garpur av Alvedans	2006	3/2/2	17/13/12	11/11/11			
NO48227/11	Lappevennens kelinn draumur	2011	4/3/3	15/12/12	0/0/0			
NO60366/10	Odin	2010	3/3/2	15/16/7	7/21/32			
10181/07	Losnabakken's Cola Teiturson	2006	2/4/4	9/15/15	4/22/26			

Females with more than 15 puppies or more than 40 grandchildren, born in 2001 or later.

Females							
Reg nr.	Name of the dog	Year of birth	No. of Litters	No. of Puppies	No of grandchildren		
03570/05	Tuva Av Ylveli	2005	4/4/4	20/20/20	6/6/6		
10185/07	Losnabakken's Nikita	2006	3/3/3	19/18/18	21/47/58		
00227/03	Embla Av Isheim	2002	3/3/3	17/17/17	34/50/31		
22817/03	Sigga Av Isheim	2003	3/3/3	15/15/15	15/31/27		
S41463/2002	Ullälvas Syrtla Karin	2002	3/3/3	15/14/14	1/1/5		
00868/08	Lappevennen Tindra	2007	3/3/4	19/19/14	24/36/23		
N04837/01	Skreppeng's Aylin	2001	2/2/2	12/12/12	47/58/61		
NO42702/11	Saga av Brattalid	2011	4/4/4	20/20/20	10/11/3		
SE21433/2015	Freyja	2015	4/2/0	15/9/0	0/0/0		

## Hip Dysplasia (HD)

Total number of					
x-rayed dogs	2021	2020	2019	2018	2017
Α	1	9	7	3	5
В	9	13	11	6	11
	10			9	
A+B		22	18		16
С	3	5	11	6	3
D	4	5	2	1	4
E	0		1		
	7			7	
C+D+E		10	14		7
	17				
In total					
		32	32	16	23

#### Further comments:

Method – FCI's rules for x-ray.

Icelandic sheepdog is one of the breeds who have a registration restriction in Norway. The kennel club will only give puppies a pedigree if both parents have known HD-status. If a dog with E-hips is used in breeding, the puppies will get their pedigree, but they can't be used in breeding.

NIHK recommend that only dogs with A, B or C hips are used in breeding. We recommend that a dog with C-hips should be mated with one who has A or B-hips.

## Elbow dysplasia (ED)

Total number of x-rayed dogs	2021	2020	2019	2018	2017
Level 0	4	4	4	1	1
Level 1					
Level 2					
Level 3		1			
	4				
In total		5	4	1	1

Further comments: It's not very common to x-ray the elbows on Icelandic sheepdogs in Norway.

#### Patella luxation:

Total number of x-rayed dogs	2021	2020	2019	2018	2017
Level 0					
Level 1	1				
Level 2					
Level 3					
In total					

**Further comments:** Results from this examination have not been official in Norway. NKK (Norwegian Kennel Club) did start to write patella luxation results in Dogweb, the Norwegian database, in 2013. If Icelandic sheepdogs are tested for patella luxation we will be able to see the results in the database. There is not any statistic for patella luxation, which means that we are dependent on the owners

reporting to us about the dog being tested. Not every veterinarian is allowed to write this document, they need to be approved of NKK.

# **Eye examinations**

Total number of examined dogs	2021	2020	2019	2018	2017
Unaffected signifies (free)	19	13	18	24	17
Cataract					
Cornea Distrophe					
Distichiatis					
Others					
(see below)	1				1
In total	20	13	18	24	18

Other hereditary eye diseases:

	Andreiden/a Námán Francia		Datical Decada i (DD) Dêriat (accepti) falsal
NO39116/19	Agdesiden's Mímír Erosson	15.03.2021	Retinal Dysplasi /RD). Påvist (multi) fokal
NO35594/16	Ayak Av Brattalid	19.11,2017	Distichiasis/ Ektopisk Ciller mild level
S42340/2008	Elom	23.05.2016	Katarakt(ikke medfødt)
NO55479/14	Snorre Av Brattalid	28.06.2016	Katarakt(ikke medfødt)
14509/05	Bajas	05.09.2016	PRA
NHSB2876894	Cava V Rogici	23.01.2014	Distichiasis/ Ektopisk Ciller
NO 418443/12	Glora av Ylveli	06.05.2014	Distichiasis/ Ektopisk Ciller mild level
DK16700/2012	Jasils Grana	17.08.2014	Distichiasis/ Ektopisk Ciller mild level
N07093/97	Mira	10.11.2014	Distichiasis/ Ektopisk Ciller mild level
N03110/05	Tora	2010	Retnial dysplasi (RD)
N01685/07	Tigla	2011	PPM. Tigla had a new eye examination 03.04.2013 and got "no remark".
NO41072/10	Trulte	2011	PPM
N02992/03	Balder		Cataract
N08311/05	Chiwaz		Cataract
DK03039/2008	Surtsey's D-Draumur		Cataract
S57089/2008	Meester Ridge Geysa		Cataract

#### **Further comments:**

# Health, optional testing

	2021	2020	2019	2018	2017
BEAR					
(Hearingdiseases)					
Heart diseases					
Kidney diseases					

**Further comments:** One dog was in 2015 diagnosed with a low degree Aortic Stenosis (narrowing of the aortic valve, which controls the blood flow from the left ventricle). There have not been raported to be anyone else having the same problem since then.

**Mentality descriptions** 

	2021	2020	2019	2018	2017
Descripted dogs					
In total					

#### **Further comments:**

Many Icelandic sheepdog owners are interested in MH. But in Norway it is still not common to have any mentality description on dogs, besides for working dogs like German Sheppard and Rottweiler. However, this is becoming more popular, and dog clubs arranging mentality description tests are increasing. Which means the chance of an Icelandic Sheepdog being tested in the future is higher now.

## Working abilities (herding) descriptions

	2021	2020	2019	2018	2017
Descripted dogs					
In total					

#### **Further comments:**

We don't have any test in Norway to check the dogs herding abilities.

## **Shows**

	2021	2020	2019	2018	2017
Number of shows	24	20	47	49	43
Number of dogs	95	101	252	238	145
In total (dogs)	95	101	252	238	145

#### **Further comments:**

In the year 2021 Norway did open for dogshows again, shortly. But there was no many dogs who attended dogshow.

We did not arrange a special show this year.

## **Events**

We did not arrange any events this year.

# Litters

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Litters	11	9	13	12	9	8	8	3	8	6	9	5	8	9	11
Puppies	43	41	63	53	36	38	31	16	35	22	34	25	30	31	37
Average size of litters	3,91	4,56	4,85	4,42	4	4,75	3,87	5,33	4,37	4,16	3,78	5	3,75	3,44	3,3
Average inbreeding % 5 generations	1,75	3,64	2,23	1,84	1,5	1,56	0,83	1,924	1,125	1,985	0,458	0,345	0,358	0,759	0,319
Average inbreeding % Dogs Global														23,43 8	-
General Mean Kinship %														25,35 7	-

# **Imports**

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	2	12	4	3	4	2	3	3		4	3	4	3	13	6
Sweden														13	
			3	4	1		2	4	1		2	1		0	
Denmark														U	
	2	2				2	1		1	1	1		1	1	1
Iceland														1	
Netherland							1		1	1				1	2
Finland								1			1			0	
Polen											1		1	0	

# Hip Dysplasia (HD)

Total number of x-rayed dogs	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Α	11	13	8	8	9	11	15	13	8	3	4	3	7	9	1
В	5	3	6	7	8	10	3	8	6	8	6	7	11	13	9
A+B	16	16	14	15	17	21	18	21	14	10	15	9	18	22	10
С	5	6	5	6	6	2	2	3	3	6	4	7	11	5	3
D	2	4	2	1	3	3	6	1	2	6	3	2	2	5	4
E	1		1	1		1	1	1	1	0	0	0	1		0
C+D+E	8	10	7	8	10	5	6	5	6	12	7	9	14	10	7
In total	24	26	21	23	27	26	26	26	20	22	22	18	32	32	17

# Elbow dysplasia (ED)

Total number of x-rayed dogs	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Level 0		3	1	3	3	6	2	2	4	5	1	1	4	4	4
Level 1															
Level 2															
Level 3														1	
In total		3	1	3	3	6	2	2	4	5	1	1	4	5	4

## Patella luxation:

Total number of x-rayed dogs	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Level 0															
Level 1															
Level 2															
Level 3															
In total															

# Eye examinations

Total number of x-rayed dogs	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Unaffected signifies (free)	3	14	9	29	24	23	30	21	22	14	17	24	18	13	19
Hereditary Cataract	1		2	1			2								
Cornea Distrophe															
Distichiatis															
Others				1	2			4		3					1
In total	4	14	11	31	26	23	32	25	22	17	17	24	18	13	20