

Islandsk Fårehundeklub, Denmark



Annual report 2014

**The 20th International seminar for
the Icelandic Sheepdog,
Kríunes 23th-25th October 2015**



Club information

Board members 2014

Chair:	Jørgen Metzdorff Risdalsvej 13 DK-8260 Viby J +45 41 96 52 85 / +45 30 35 14 56 E-mail: formand@islandshunden.dk
Vice Chair:	Anja Sørensen
Treasurer:	Kate Palmquist
Secretary:	Jacob Sloth Carlsen
Member:	Nete Trorup
1. Substitute:	Tove Møller Christensen
2. Substitute:	Gitte Baalkilde Andersen

Committees 2014

Breeding Committee	Else Westermann Fyrvej 9 DK-7730 Hanstholm +45 97 96 50 23 E-mail: e.k@outlook.dk
Show Committee	Lars Trolle Nielsen E-mail: show@islandshunden.dk
Treasurer (shows):	Karen Bielefeldt
Mentality Committee	Jørgen Metzdorff / Else Westermann
Herding Committee	Nete Trorup
Agility Committee	Nete Trorup
Obedience Committee	Annie Larsen
Club Magazine	Vibeke Jakobsen (news editor) Betina Stouby (graphics design) Jørgen Metzdorff (editor in chief)

Club members

	2014 31 th December	2013 31 th December	2012 31 th December	2011 31 th December	2010 31 th December
Members	490	532	531	536	540
New members this year	104	104	102	100	113

Club information

Summary

Compared to 2013, the total number of members has decreased 8.5 % to 490. We have not been able to conclude the main reason for this decrease. The answers received from resigning members differs with "we are no longer having an Icelandic Sheepdog" and "we do not really use the Club" being the most common. In general, breed clubs in Denmark have experienced similar decreases during 2014 – something being a topic for a Danish Kennel Club seminar in the weekend prior to this year's ISIC seminar.

A total of 111 dogs (F: 53, M: 58) divided into 26 litters were registered in 2014. This is the lowest amount in the last 5 years and 14% below the average for the last 5 years.

The average litter size was 4,3 with an average inbreeding of 0,562% for 5 generations (0.848% for 6 generations). This years litter size is 0.4% below the last 5-year average, whereas the average inbreeding has decreased with almost 9%, compared to the last 5-year average, to an alltimes low level (when comparing the inbreeding coefficient for 6 generations).

In respect of the later years tendency of breed-requests related dogs with HD status C, 16% (4 of the 26 litters) had one parent with HD status C. In all 4 litters the partner had HD status A as recommended. 30% of the litters (8) had parents with HD status A+A, 38% (10) had parents with HD status A+B, and 16% had parents with HD status B+B.

A total of 6 dogs (5 puppies and 1 adult) have been imported.

A total of 68 dogs were ECVO examined. One of these were diagnosed with Distichiatis, one with Cornea Distrophy, and one with Colorboma. The latter has not previously been seen by Icelandic Sheepdogs and after the discovery (in 2013), the dog was re-examined in 2014 by three of the most experienced eye specialists in Denmark. They conclude that the Colorboma is most likely a coincidental defect emerging during the creation of the foetus, rather than a genetically enherited disease.

A total of 61 dogs were hip (HD) scored, and of these 50 dogs (82%) were diagnosed as "free" from HD (A or B).

In respect of dogs participating in dog shows, Icelandic Sheepdogs have been represented in 12 Kennel Club shows and 7 Club Shows. A total of 286 dogs (average 23.8) have participated in the Kennel Club shows, whereas a total of 317 (average 45.3) have participated in the Club shows. Bearing in mind that the show qualification is no longer a breed restriction, the number of participants per show is significant.

A total of 45 dogs were mental tested and we have now collected data from 509 different dogs. This consolidates the Icelandic Sheepdog's position as the third most tested breed in the Danish Kennel Club.

Of the 45 dogs only 1 did not complete the test due to anxiety (after gun shot).

In respect of hearding a total of 55 dogs were tested against our own developed hearding instinct test. 12 of these dogs were dogs from other countries than Denmark. 31 dogs (56%) did show no interest at all, 12 dogs (22%) showed heading instinct, 5 dogs (9%) showed hunt-away instinct, whereas the rest (7 dogs, 13%) varied between the latter two.

Jørgen Metzdorff, Chairman
Else Westermann, Breeding Committee

Statistics overview and comments, registrations

	2014	2013	2012	2011	2010
Litters	26	29	25	34	22
Puppies registered	111	130	122	162	122
Average size of litters	4,3	4,5	4,9	4,8	5,05
Average inbreeding %	0,562/0,848	0,5 / 0,9*	1,05*	0,895*	0,954*
From this: insimination	3	1	2	1	1
Casesarion	4	2	5	7	3

*6 generations

New information referring to an agreement by ISIC meeting 2013.

I have no information about how many (or few) bitches is going empty after a normal Mating.

Imports

from	2014	2013	2012	2011	2010
Sweden	0	1	0	1	1
Germany	4	1	0	1	1
Iceland	1	3	6	5	1
Norway	1	0	0	0	0
Finland	0	0	0	0	0

Further comments:

Imports 2014:

Iceland:

- Sunnusteins Viska IS18944/13, DK00128/2014, born: 13.09.2013

Norway:

- Rosa, NO33235/09, DK10421/2014, born: 15.01.2009

Germany:

- Eiki Andrison Fra Dyrgjadottir, DCNH IH00891/13, DK00612/2014, born: 10.09.2013
- Hafli Fra Kerlingarfjöll, DCNH IH00850/13, DK08033/2014, born: 22.03.2013
- Freyja Fra Dyrgjadottir, VDH/DCNH 00941/14, DK16069/2014, born: 16.05.2014
- Jara Fra Kerlingarfjöll, DCNH IH00959/14, DK18275/2014, born: 29.06.2014

Statistics overview and comments, health

Stud dogs

Who have reached – or are close – to the “ISIC breeding limit”

A total list is shown in the appendix

Males

Male dogs, which have more than 30 puppies in the period from 01.01.2004 to 15.09.2015

Reg nr.	Name of the dog	Year of birth	No. of Litters	No. of Puppies	No of grandchildren
DK04691/2002	Melrakki Frá Thytur Stadir	2000	11	65	129
DK20650/97	Tøttrup's Gusti	1997	9	45	75
DK18576/2000	Selfoss Frá Thytur Stadir	1999	9	42	80
DK21237/99	Geysir's Doni	1999	10	35 + (7)	38
DK23044/2005	Surtsey's Uggi	2005	7	27 + (12)	27
DK23234/2008	Arnarstada Kiljan	2008	10	25 + (14)	5
DK23044/2005	Surtsey's Uggi	2005	7	27 + (12)	27
DK11390/2003	Mestur	2003	5	35	45
DK19201/2008	Kersins Kongur	2005	8	25 + (7)	61 + (9)
DK12533/2002	Westmannas Sindri Illingur	2002	7	27 + (5)	52 +(4)

() puppies out of DK,

A part of the matadors are close related

Females

Bitches, which have more than 20 puppies in the period from 01.01.2004 to 15.09.2015

Reg nr.	Name of the dog	Year of birth	No. of Litters	No. of Puppies	No of grandchildren
DK19838/95	Tøttrup's Hebe	1995	7	36	33
DK09783/2005	Tværskov's Frenja	2005	5	30	50
DK10834/2000	Godrumgård's Hekla	2000	4	27	105
DK09748/2001	Visla	2001	5	26	0
DK11391/2003	Mysla	2003	4	25	50
DK20817/2005	Sælgæti's Unun	2005	5	24	28
DK13280/2005	Surtsey's Trumba	2005	4	24	22
DK20335/2001	Ronja	2001	4	22	18
DK14421/2003	Gjósku Ása	2003	4	22	67 + (9)
DK16632/2002	Ishundur's Gæfa	2002	4	22	18
DK12280/2007	Dimma	2007	3	22	25
DK18463/2004	Litgeisli Asdis	2004	3	22	30
DK13254/2002	Blida	2002	3	21	41
DK01627/2004	Menja	2003	2	21	0
DK02840/2002	Godrumgård's Silja	2002	3	20	15
DK05773/2007	Blika	2007	3	20	0
DK19748/2004	Godrumgårds Lippa	2004	3	19	54 + (20)

Hipdisplasia (HD)

Total number of x-rayed dogs	2014	2013	2012	2011	2010
A	36	30	35	19	26
B	14	10	15	27	25
A+B	50	40	47	46	51
C	6	5	7	10	11
D	4	8	3	7	10
E	1	2	1	1	3
C+D+E	11	15	11	18	24
In total	61	55	58	64	75

Further comments:

A+B	82%	81%	72%	68%	64%
C+D+E	18%	19%	28%	32%	36%

Elbow dysplasia (ED)

Total number of x-rayed dogs	2014	2013	2012	2011	2010
Level 0	5	2	8	6	4
Level 1	2	0	0	0	0
Level 2	0	0	0	0	0
Level 3	0	0	0	0	0
In total	7	2	8	6	4

Patella luxation:

Total number of x-rayed dogs	2014	2013	2012	2011	2010
Level 0					
Level 1					
Level 2					
Level 3					
In total	0	0	0	0	0

Eye examinations

Total number of x-rayed dogs	2014	2013	2012	2011	2010
Unaffected signifies (free)	64	59	57	80	77
Hereditary Cataract	1*	0	1	1	2
Cornea Distrophe	1 (new)	0	0	0	0
Distichiatis	1 (new)	3	1(new)	3	3
Others (see below)	1 **	1***	0	0	1 PHTVL/PHP V
In total	68	63	58	84	83

* Small Cataract In Anterior Sutureline, grad: Middel

** Coloboma I Laterale Part of Papilla

*** Postinflammatoric retinopathi, three hyperrektive spots with a dark center. To be examined again.

Other hereditary eye diseases:

Further comments:

See appendix: "DK hunde syge"

Health, optional testing

	2014	2013	2012	2011	2010
BEAR (Hearingdiseases)	-	-	-	-	-
Heart diseases	-	-	-	-	-
Kidney diseases	-	-	-	-	-

Hip Dysplasia (HD)

Total number of x-rayed dogs	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2010	2012	2013	2014
A				15	11	17	17	19	27	13	17	14	26	26	19	35	30	36
B				22	17	31	25	25	18	18	28	19	18	25	27	15	10	14
A+B				37	28	48	42	34	45	31	45	33	44	51	46	47	40	50
C				14	15	21	3	4	5	9	8	16	12	11	10	7	5	6
D				11	15	9	6	6	5	6	9	9	10	10	7	3	8	4
E				7	3	5	3	6	0	3	3	3	2	3	1	1	2	1
C+D+E				32	33	35	12	16	10	18	20	28	24	24	18	11	15	11
In total				69	61	83	54	60	55	49	65	61	68	75	64	58	55	61

Elbow dysplasia (ED)

Total number of x-rayed dogs	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Level 0					2	1	2	1	4	2	5	7	4	4	6	8	2	5
Level 1				1								1						2
Level 2																		
Level 3																		
In total				1	2	1	2	1	4	2	5	8	4	4	6	8	2	7

Patella luxation:

Total number of x-rayed dogs	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Level 0										-	-		-	-	-	-	-	-
Level 1										-	-	1	-	-	-	-	-	-
Level 2										-	-		-	-	-	-	-	-
Level 3										-	-		-	-	-	-	.	-
In total										-	-	1	-	-	-	-	-	-

Eye examinations

Total number of x-rayed dogs	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Unaffected signifiés (free)	7	2	0	7	2	5	3	16	18	31	70	66	73	77	80	57	59	64
Hereditary Cataract	0	0	0	0	0	0	0	0	1	3	1	1	2	2	1	1	0	1
Cornea Distrophe	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Distichiatis	0	0	0	0	0	0	0	1	0	0	2	4	2	3	3	1	3	1
Others	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1
In total	7	2	0	7	2	5	3	17	19	35	73	71	78	83	84	58	63	68

CD.	Name	DKK reg.	Father	DKK reg.	Mother	DKK reg.	Diagnosedato
	Gladur Blida	15291/2003	T Westmanna's Yndi Sigurdur	13452/97	Sindra Kyvja	12590/2001	CD: 07-01-2005 12-04-2007 IT 09-05-2008 IT
	Ronja	20335/2001	T Gallanes-Glói	03181/2000	Surtsey's Lilla Lind Lysa	14886/97	CD: 17-08-2005 23-05-2007 IT
	Lippa	DK19732/2006	T Gjosku Ari Tryggur	DK07012/2005	Visla	DK09748/2001	Mistækt CD 04.12.2007 08.10.2008 IT
	Jasils's Blida	DK05691/2009	T Geistandi Bessi	14441/2006	Sælgætti's Unun	20817/2005	CD. 11-04-2014 Dyb Stromal Indlejring Af Mineral/Lipid Os

DIS	Name	DKK reg.	Father	DKK reg.	Mother	DKK reg.	Diagnosedato
	Ishundur's Gæfa	16632/2002	T Landi	18913/95	Sifka	09687/99	Distichiasis: 13-05-2004 13.09.2007 19.09. 2008
	Lippa	DK19732/2006	T Gjosku Ari Tryggur	DK07012/2005	Visla	DK09748/2001	Distichiasis: 04-12-2007 08.10.2008
	Surtsey's Örn	18422/2006	H Surtsey's Lubbi Lettir Loki	14885/97	Ishundur's Gæfa	16632/2002	Distichiasis: 14-05-2008
	Solargeisli Mist	22290/2005	T Ulvehusets Skuggi	04085/2001	Solargeisli Rindur	20352/99	Distichiasis: 16-06-2008
	Surtsey's Askur Argeisli	07038/2000	H Westmanna's Mosi Vagur	06979/96	Surtsey's Nora Nennadottir	10308/98	07-12-2004 IT Distichiasis: 10-02-2009
	Solfaxa's Vina Edda	09211/2005	T Halgrimm Elrond	07773/2002	Westmanna's Liffala Vala	19999/2000	Distichiasis 16.03.09.15/03 11 OS: Et enkelt distichiasis cilie sup.
	Adda	DK02683/2007	T Punapihlajan Aslak Fenju Son	07663/2005	Gladur Dis	18751/2004	Distichiasis, let, 28/10 2010
	Hi Lydur Ljufa	DK12196/2009	T Amastada Hjalnur	FIN 49572/06	Godrumgaards Lippa	19748/2004	Distichiasis, let, 30/08 2010
	Ishundur's Hremsa Halla	DK18409/2008	T Ishundur's Rosi (farmor Sifka)	01440/2004	Surtsey's Trumba	13280/2005	Distichiasis, enkelte hår, venstre øje, 18/11 2010
	Sagahundens Frödur	DK15996/2007	H Westmanna's Ullin Hvitti	18932/2003	Astvinur Eistla	18067/2004	07/10/09 IT, 05/08/11 04/09/12 Et enkelt distichiasishår venstre øje nedre øjelaq
	Falkastjörnu Sunna	DK23244/2009	T Ishundur's Rosi	01440/2004	Sunnusteins Stilla Falkastjörna	12850/2006	16/11/11 Enkelt distichiasis venstre øje nedre øjelaq
	Gaastedhøj Fylla	DK07928/2010	T Mestur	11390/2003	Tværskov's Frenja	09783/2005	21/08/13 Et enkelt distichiasis hår i venstre øje, øverste øjenlåg
	Kola av Isheim	DK18190/2007	T Ullalvas Smari	S 56336/97	Sigga av Isheim	N 22817/03	18/06/10 IT 06/02/13, 2 distichiasishår nedre øjenlåg
	Fina	DK04720/2011	T Haugårdsminde's Garri	DK07100/2008	Silksif	11509/2006	20/09/12, IT, 16/12/13 Hunden har få distichiasis i underste øjenlåg i begge øjne, udvendige øjenvinkel
	Kalli	DK06187/2012	H Carlshundur's Loke	DK11192/2007	Jasils's Blida	DK05691/2009	22-07-2014 Distichiasis/Ektopiske Cillier: Pávist, grad: Let

Katarakt	Name	DKK reg.	Father	DKK reg.	Mother	DKK reg.	Diagnosedato
	Tværskov's Diddi	19400/2001	H Kappi	DCNH IH00168/01	Vigdís	06845/97	Katarakt: 08-03-2005
	Grimnes Raf	09898/2001	H Dlafur fra Thytur Stadir	BJLL G-1-1995280	Grimnes Krafla	18160/98	Kararakt 17.07-06
	Solargeisli Lettir, død	00474/2004	H Aurin fra Bjarklund	IH98R235	Solargeisli Lava	01468/97	Katarakt 24.09.06
	Luna	06996/2001	T Skolli	20580/93	Surtsey's Kvikka	04987/95	Katarakt 07.09.06
	Surtsey's Pia	21527/2004	T Tværskov's Diddi	19400/2001	Surtsey's Dana	08474/2001	katarakt Konst. i Tyskland, hvor hun bor.
	Surtsey's Stina	08955/2005	T Surtsey's Lubbi Lettir Loki	14885/97	Ishundur Gæfa	16632/2002	Mistækt katarakt 30/11 06. 13.11.07 IT
	Oskadraumur Idi Idunn	19866/2005	T Ulvehusets Skuggi	DK04085/2001	Oskadraumur At Andvaka	DK04338/99	Katarakt h. øje 15.11.2007, 03.11. 2008
	Surtsey's D-Draumur	DK03039/2008	H Thorðunu Skreppur	DCNH IH00515/07	Surtsey's Stina	08955/2005	Katarakt. Konst. i Norge, hvor han bor. DK. 16.05.09 Cortical-Post Polar Katarakt + Lenticonus
	Kastaniehøjs Rikka	16339/2006	T Landfari's Ari (far: Kappi)	17357/2001	Tigla	20906/2003	Post polar katarakt 28/10 2009
	Surtsey's D-Dadri	DK03038/2008	H Thorðunu Skreppur	DCNH IH00515/07	Surtsey's Stina	08955/2005	Post polar katarakt 06/05 2010 and bilateral irregular opacity in posterior lens pole
	Ishundur Kongur	DK01428/2009	H Sunnusteins Fródi	DK10657/2004	Ishundur's Perla (mormor Sifka)	17660/2006	Post polar katarakt 20/07 2010
	Røtkjærs Brela	11269/2005	T Tøttrup's Pau	19444/2000	Ronja	20335/2001	Post polar katarakt Posterior Polster 14/02 2011
	Odinfalur	DK03058/2011	H Solfaxa's Vikingur Eik	09208/2005	Grima Sóley	11247/2004	Kataract (ikke medfødt); Pávist OU: Matur cataract. Blind, 19/01 12 , put to sleep
	Ganti Bjarmi	DK08070/2011	H Hi Lydur Seifur	DK12197/2009	Mysla	11391/2003	10-04-2014 Kataract (ikke medfødt); Pávist, Ant.sut.l., grad: Middel OS: Small cataract in anterior sutureline. (Y-shaped)
			brother to Hi Lydur Ljufa DK12196/2009				

Retinal Dysplasi	Name	DKK reg.	Father	DKK reg.	Mother	DKK reg.	Diagnosedato
	Surtsey's B-Birna	DK23750/2007	T Tyri vom Schloss Neubron	DCNH IH 00159/00	Ishundur Gæfa	16632/2002	Retinal dysplasi 04/11 2009

PHTVL/PHPV	Name	DKK reg.	Father	DKK reg.	Mother	DKK reg.	Diagnosedato
	Ishundur's Heidrun	18406/2008	T Ishundur's Rosi (farmor Sifka)	01440/2004	Surtsey's Trumba	13280/2005	PHTVL/PHPV 1. grad 20/07 2010

Duna Fra Kerlingarfjöll	DKCNH IH00675/10	T	Surtsey's Uggi*	23044/2005	Arora-Kylja Vom Zusameck	DKCNH-IH R279/07	PMM 11/10/11
			* Father: Surtsey's Lubbi Lettir Loki	14885/97			

Surtsey's Uggi	H	Surtsey's Lubbi Lettir Loki	14885/97	Bibi Fra Bjarkarlundi	07302/99	02/08/13	Suspect: Postinflammatory retinopathi, three hyperreflektive spots with a dark center

Sjómjúlsa Góa Gló	DK18693/2012	T	Stefsstells Vaskur	IS 14239/10	Amarstada Skrumba	IS 13116/09	16-12-2013 OD: Coloboma i laterale del af papilla. NB! betragtes ikke som CEA. 13-03-2014 OD; NO: i ventrolaterale område er "mørkfarvet, og kunne minde om et colobom, men kerne forsvinder ikke i et hul ?

Dogs with light green behind is free of eye diseases by 2. Eye examination

IT means free of eyediseases

Blue dates is new from 2014

No new cases in 2015 so far

Statistics overview and comments, shows, descriptions and events

Mentality descriptions

	2014	2013	2012	2011	2010
Descripted dogs	45	37	29	53	37
In total	45	37	29	53	37

Further comments:

Working abilities (herding) descriptions

	2014	2013	2012	2011	2010
Descripted dogs	55	19	14	0	15
In total	19	14	0	15	24

Further comments: During 2014 heerding test were part of the "Traef-programme"

Shows

	2014	2013	2012	2011	2010
Number of shows	19	16	19	21	12
Number of dogs	603	460	448	488	390
In total (dogs)	603	460	448	488	390

Further comments:

Average per show	31.74*	28.75	23,6	23.2	32.5
------------------	--------	-------	------	------	------

*average for Club Shows was 45.3, while average for Danish Kennel Club Shows was 23.8.