2011 HOUSE ENERGY AND NATURAL RESOURCES

HB 1239

2011 HOUSE STANDING COMMITTEE MINUTES

House Energy and Natural Resources Committee

Pioneer Room, State Capitol

HB1239 01/21/2001 13231

☐ Conference Committee

Committee Clerk Signature

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Minutes:

Rep. Porter: We will open the hearing on bill 1239

Rep. Kretschmar: This bill is for a resident for a particular deer unit to get one extra bonus point. That would go into the drawing for a license for the next deer season.

Rep. Porter: I think the way this is worded they would get the bonus point every year that they put in for their license not if they have been turned down. We will get a clarification on that.

Rep. Kretschmar: The constituent told me there would be just one bonus, and not each year.

Rep. Porter: Any questions for Rep. Kretschmar?

Rep. DeKrey: What is the reason that one should get an extra bonus point?

Rep. Kretschmar: The constituent that asked me to put this bill in, wanted to be able to help residents get an extra point.

Rep. Porter: Any other questions for Rep. Kretschmar? Is there further testimony for the HB 1239? Is there any opposition to HB 1239?

Foster Ray Hager: I represent Cass County Wildlife Club. We are opposed to HB 1239. (See attachment 1)

Rep. Porter: Any questions for Mr. Hager: Further testimony in opposition.

Paul Schadewald: I am in the chief conservation communications division with North Dakota Game and Fish Department. The handout explains how the deer drawing is administered and a map that shows the units, where the deer hunting units that we have. The challenge for us is how to administer this bill. To determine which people live where would be a real challenge for us administer the bonus point system. The individual would

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get one bonus point each year so under the current system you would get 2 points you would be given a third point. You wouldn't accumulate point from year to year. (See attachment 2 @ 3)

Rep. Porter: Look at the number of cities where the deer units intersect logistically what a nightmare the system would end up being. Is there further testimony in opposition of this bill.

Mike Donahue: I represent North Dakota Wildlife Federation. We are opposed to this bill. We think we have an answer for Rep. DeKrey's question. It is called what's in it for me bill. We ask for a do not pass.

Rep. Porter: Is there any more testimony in opposition? We will close the hearing on HB 1239.

Rep. Keiser: I move a do not pass.

Rep. DeKrey: Second.

Rep. Porter: Is there any discussion?

Yes 13 No 2 Absent 2 Carrier Rep. Clark

Date: <i>[</i>	- 21-2011
Roll Call Vote #:	; 1

2011 HOUSE STANDING COMMITTEE ROLL CALL VOTES BILL/RESOLUTION NO. $\underline{+2.39}$

House House Energy and Natural Resources												
Legislative Coun	cil Amendment Num	nber _										
Action Taken:	opt Amen	t Amendment										
Rerefer to Appropriations Reconsider												
Motion Made By Keiser Seconded By De Krey												
Repres	sentatives	Yes	No	Representatives	Yes	No						
Chairman Porte		V		Rep. Hanson	-							
Vice Chairman I		V		Rep. Hunskor	V							
Rep. Brabandt		V		Rep. Kelsh	V							
Rep. Clark		1		Rep. Nelson	V							
Rep. DeKrey		V										
Rep. Hofstad												
Rep. Kasper		V										
Rep. Keiser		V										
Rep. Kreun		V										
Rep. Nathe		V				 						
Rep. Anderson		ļ										
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		-										
Total (Yes) Absent	13	I	Ne	o		<u> </u>						
Floor Assignmen	tR	φ. (lark	9								

If the vote is on an amendment, briefly indicate intent:

Com Standing Committee Report January 25, 2011 4:46pm

Module ID: h_stcomrep_15_012

Carrier: Clark

REPORT OF STANDING COMMITTEE

HB 1239: Energy and Natural Resources Committee (Rep. Porter, Chairman) recommends DO NOT PASS (13 YEAS, 0 NAYS, 2 ABSENT AND NOT VOTING). None was placed on the Eleventh order on the calendar.

2011 TESTIMONY

HB 1239



attachment / Cass County

WILDLIFE CLUB

Box 336 Casselton, ND 58012



TESTIMONY OF FOSTER RAY HAGER CASS COUNTY WILDLIFE CLUB

PRESENTED TO THE HOUSE NATURAL RESOURCES COMMITTEE on HB 1239
January 21, 2011

Mr. Chairman and Members of the Committee:

The Cass County Wildlife Club is opposed to this bill because we feel that it will benefit the land owner (160 acres). If they apply in the lottery and many do, so they may hunt in the entire unit. This also will give them a better chance of getting a buck permit.

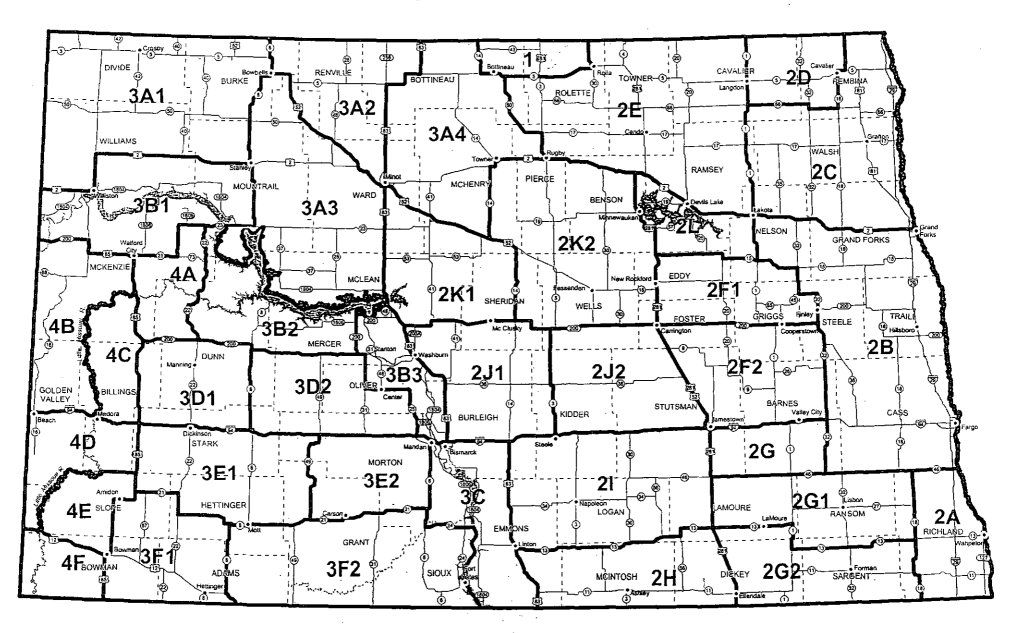
If they do not get a lottery buck, then they apply and get a gratis buck tag.

We feel the lottery is fair the way it is now. If it isn't broken, don't fix it.



attackment 2

2010 DEER GUN HUNTING UNITS



Lottery results may be obtained by visiting our website at gf.nd.gov

The NDC federal financial assistance from the US Fish and Wildlife Service. In accordance with Title Age Disi of 1975, and Title IX of the Education Amendments of 1972, the NDGFD joins the US Di activities) and also religion for the NDGFD. If you believe you have been discriminated education ef Administrative Services, 100 N. Bismarck Expressway, Bismarck, ND 58501-5095 or to: Us Departme If you are disabled and desire application information for hunting and fishing opportunities in this state please contact the Department at 701-328-6300. The TTY/TTD (Relay ND) number for the hearing or speech impaired is 1-800-366-6888.

ivil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans w he interior and its Bureaus in prohibiting discrimination on the basis of race, color national program, activity, or facility as described above, or you desire further information, pleas Wildlife Service, Attn: Civil Rights Coordinator, 4401 N. Fairfax Drive, Mail Stop: MBSP-40. ries Act of 1990, the "sability, sex (in Rame and Fish √irginia 22203.



2009 Deer Lottery Results

Percent of applicants who received their first choice of license in the 2009 deer drawing.

POINTS					POINTS																
LICENSE TYPE	0	1	2	3	4	5	6 7	8 OVERALL	LIC	ENS	SE TYPE	0	1	2	3	4	5	6	7	8 OVERAL	L.
1 A Any Buck	97.7	97.4	100	100				97.7	3B3	3 D	WT Doe	100	100	100	100					100	ļ
1 B Any Doe	100		00.4	00.0	400			100	3C		Any Buck	2	13.9	24.1	20.8	90.5	100			13.2	
2A A Any Buck	19.1	47.1	68.1	83.3	100		100	35.5	: 3C		Any Doe	89.9	71.4	75						86.2	
2A B Any Doe	44.1	67.7	100	100				49.1	3C		WT Buck	55.1	83.6	97.6	90.9					63.6	
2B A Any Buck 2B B Any Doe	84.7	99.6	100	100				86.4	: 3C		WT Doe	98.9	77.8	100			100			97.1	
2B B Any Doe 2C A Any Buck	98.6 77.8	100 99.7	100 100	100 100				98.7			Any Buck	25.3	58	82.6	80	100				42.2	
2C B Any Doe	98.6			100				81.6			Any Doe	100	100	100						100	
2D A Any Buck	95.4	100 100	100 100	100				98.7	•		WT Buck	99	100	100						99.2	
2D B Any Doe	99	100	100	100				95.7	•		WT Doe	100	20.0	50	70.0	400	400			100	
2E A Any Buck	59.1	95.5	100	100	100			99 68.4			Any Buck	13.4	36.9	50	73.8	100	100			32.9	
2E B Any Doe	96.5	100	100	100	100			96.8			Any Doe WT Buck	95.8	100	100	100	400				96,1	
2F1 A Any Buck	100	100	100	100				100	•		WT Dock	97.8	100 100	93.3	100	100				97.9	
2F1 B Any Doe	100	100	100	100				100	-		Any Buck	100	36.7	E2 4	6E E	400	100	400		100	
2F2 A Any Buck	44.3	84.2	95.6	100	100			59.2	•		Any Doe	16.9 91.4	100	62.4 100	65.5 100	100 100	100	100		32.6	
2F2 B Any Doe	94.6	100	100	100	100			94.9	•		WT Buck	77	94.8	90.9	83.3	100				92.6 81	
2G A Any Buck	95	100	100	100				95.5			WT Doe	71.4	100	90.9	р Ј .Ј	100					
2G B Any Doe	100	100						100			Any Buck	16	40.2	60.9	76.9	96.6	100			75 36.8	
2G1 A Any Buck	69.5	97.1	100	100				74.3			Any Doe	89	100	66.7	10.5	30.0	100			90 90	
2G1 B Any Doe	98	100	100					98.2			WT Buck	98.4	95.1	100	75	100				97.6	
2G2 A Any Buck	69.5	97.9	100	100	100			74.9			WT Doe	100	V J. 1	100	13	100				100	
2G2 B Any Doe	97.2	100	100	100				97.3			Any Buck	9.5	29.3	41.8	63.8	100				25.9	
2H A Any Buck	38.7	73.2	89.8	90				51			Any Doe	87.1	100	100	100	100				89.5	
2H B Any Doe	97.5	100	100		100			97.7			WT Buck	97.1	100	100	100					97.6	
21 Any Buck	43.9	83.8	94.7	100	100			58			WT Doe	100	100	,00	100					100	
y Doe	93.4	100	100					93.9			Any Buck	5.2	9.3	23.8	27.3	93.2		100		11."	
2 Any Buck	7.2	22.6	34.5	45.8	98.5	100		23			Any Doe	91.4	85.7	100	21.0	100		100		ŗ	
2J1 B Any Doe	97.5	100	100	100				97.9			WT Buck	98.7	93.9	100	100	100				98,1	
2J2 A Any Buck	65.5	97.4	100	100	100			70.3			WT Doe	100	00.0	,,,,	,00	100				100	
2J2 B Any Doe	95.3	100	100					95.5	. 4A		WT Buck	20.1	51.1	85.7	77.4	100				40.7	
2K1 A Any Buck	15.3	34.8	50.5	71.5	95.8	100		31.7	4A		WT Doe	86.7	100	00.,	,	100				88.9	
2K1 B Any Doe	94.3	100						94.8	4A		MD Buck	11.6	20.8	37.4	38.5	98.6	100			27	
2K2 A Any Buck	47	83.6	96.9	100	100	100	100	60.3	4A		MD Doe	100	100	100		••••	,,,,			100	
2K2 B Any Doe	98.3	94.1	100	100				98	: 4B	C	WT Buck	86.4	100	100	100					90.9	
2L A Any Buck	100	100	100					100	4B	D	WT Doe	100								100	
2L B Any Doe	100	100						100	: 4B	Ε	MD Buck	6.4	16.2	33.9	31.6	95	80	100 1	00	23,1	
3A1 A Any Buck	28.1	65.3	82.1	92.9	100			40.9	: 4B	F	MD Doe	91.1	75	100	100					90	
3A1 B Any Doe	95.1	100						95.6	4C	С	WT Buck	96.6	90	100	100		100			96.3	
3A2 A Any Buck	42.7	84.5	91.7	90	100			57.1	: 4C		WT Doe	100								100	•
3A2 B Any Doe	94	88.9	100					93.8	4C	Ε	MD Buck	2.3	9.5	14.6	20.2	86.1	90.9			100 18.5	ı
3A3 A Any Buck	14.1	39.1	62.2	61.2	100			32.9	4C	F	MD Doe	97.4	100	100	100	100				97.6	,
3A3 B Any Doe	96.4	88.5	100	100				95.8	4D	-	WT Buck	94.9	100	100	100					95.3	1
3A4 A Any Buck	53	88.5	97.9	100	100			63.5	4D		WT Doe	57.1								57.1	
3A4 B Any Doe	97.4	100	100	07.0	400	400		97.7	40		MD Buck	11.1	24.2	41.2	46	96.8	100			27.9	
3B1 C WT Buck	14	29.5	47.6	67.9	100	100		26.9	: 4D		MD Doe	89.9	100	100						90.2	
3B1 D WT Doe	87.5	83.3	100	00.0	400			87.2	4E		WT Buck	92.9	100	100						93.8	
3B1 E MD Buck	32	68.4	79.7	93.3	100			46.9	4E		WT Doe	100	100							100	
3B1 F MD Doe 3B2 C WT Buck	89.2	88.9	100	66.7	100			89.8	: 4E		MD Buck	25.1	55.4	72.3	87	100				42.7	
3B2 D WT Doe	19.6 90	45.1 100	61.3 100	100	100			34	4E		MD Doe	97.5	100	100						97.7	
3B2 E MD Buck					100			90.7 57.4	4F		WT Buck	99.2	100	100						99.3	
3B2 F MD Doe	41.5 89.3	71.9	100	100	100			57.4	: 4F		WT Doe	100	00.0	400						100	
3B3 A Any Buck	9.4	19	34.2	20 C	100	50		89.3	4F		MD Buck	64.3	96.2	100						71.4	
3B3 B Any Doe	87.5	100	100	50.0	100	ΟU		20.3 88.9	4F		MD Doe	95.7	100	0.0	0.0	FO 4	04 7	00.0		95.8	
383 C WT Buck	99.5	98.7	100	100	100			99.4			Buck Doe	1.4	4.8	6.9		58.1		გე. გე		12.1	
THE BUOK	00.0	55.7	100	100	100			33.4	. IVIU.	2 U	DOC	100	100	100	100	100	100			100	