NABC Certification Recipients

Three EBBA-area banders received their North American Banding Council (NABC) Certification at the Evaluation Session held 5-7 Oct 2007 at Braddock Bay Bird Observatory.

Margaret Fritze of Forestburgh, NY, and Tom Greg of Jamison, PA, were awarded the Bander Certificate and Adrienne Leppold of Rector, PA, earned her Trainer Certificate.

Participating Trainers were Betsy Brooks, Mary Doscher, Sue Finnegan, Anthony Hill, David Holmes, Erin Karnatz, and Hannah Suthers. Congratulations to the successful candidates!

Atlantic Flyway Review: Region III (Western Ridge) – Fall 2006

Elizabeth W. Brooks, Coordinator 5540 Jericho Hill Road Alfred Station, NY 14803 brookser@earthlink.net

We welcome a new reporting station - Erin Karnatz' backyard station at Albion, New York. Totals were up at Lewiston, Rockport, Selkirk, Mt. Nebo, and Allegheny Front, but down at Ruthven and Long Point. John Miles' Selkirk had its best fall ever. The best days ranged from as early as 4 Sep at Lewiston and Albion (the two most northern stations) to 24 Oct at Selkirk.

As usual, the narratives make interesting reading. Highlights included Long Point's first banding of a Varied Thrush and a second bilateral gynandromorphic Black-throated Blue Warbler at Allegheny Front and also their 120th species to be banded: a female Green-winged Teal!

As always, thanks to everyone who contributes to the Region III AFR report!

***** Lewiston

431-0790

Niagara County, NY Bander: Jerald J. Farrell jsfarrell3940@juno.com

The 2006 fall banding season started on 28 Aug and ran through 27 Oct. The start of the season proved to work out very well and in the future the station will open earlier in August. Again, as years in the past, the bad weather moved in near the end of October, bringing the fall banding season to a close. This year saw a few changes in the top ten bird species encountered. Hermit Thrush, Black-Oct. - Dec. 2007 North American Bird Bander

throated Blue Warbler, Nashville Warbler and American Redstart, all on the top ten list this year, were not on the list last year. But Ovenbird, Veery and Gray-cheeked Thrush, which had been on last year's top ten list, were missing from it this year. I handled only one Ovenbird and not a single Graycheeked Thrush.

The total bird count again showed an upward trend, which is very encouraging. Birds/100nh increased to 47.1, which is up from 36.6 in fall 2005. New polyester nets were purchased from the EBBA net supply and worked out very well.

There were only two Black-capped Chickadee local retraps this fall, one of which was three years old.

Banding demonstrations were conducted at the station for the Pheasant Forever Youth Day and the many walk-ins that took time to see the operation first-hand.

Albion

431-0781

Orleans County, NY Bander: Erin Karnatz tford001@rochester.rr.com Assistant: Justine Parada

The Albion banding site is located in a narrow residential strip bordered by agricultural fields.

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Page	Та	ble 1. AFR II	I Fa		-	lhien		uthven	Deek	Deint			Long	Dair				Alleghe	
176						lbion NY		ark ON	Rock Point ON		Selkirk ON		Long Point ON			Mt. Nebo MD			NV _
	Frst Day/Last Day		y	8/28-10/27	7/18-10/7		9/4-11/5		7/26-11/6		7/6-11/12		8/15-11/15		9/9-10/30			8/13-10/15	
	Days Operated			12	18			35	52		102		108		27			62	
	# Nets Used			11 - 15	2 - 3		up to 15		9 - 15		up to 20		0 - 60		12 - 17			15 - 30	
	Total Net Hours			814	263		2755		2104		11,869		10,476		1978		7790.3		
	% Caught in Traps		s	0	0		5%		0		2.8%		12.7%		0		0		
	Lrgest Daily Catch		h	48 (9/4)	79 (9/4)		133 (10/21)		138 (10/10)		138 (10/24)		661 (9/29		9) 44 (10/3&8		8) 555 (9/18)		
	Most Com Bst Day		ay 3	36% MAWA	54%	54% AMGO		0% RCKI	48% RCKI				27% RCK		I 23% WTSP (10		0/8)	0/8) 31.5% BTBW	
	Most Spcs Divsty			18 (9/1)	10	10 (8/13)		4 (9/9)	20 (10/6)		28 (9/10)		52 (9/29)		22 (9/30)			38 (10/4)	
	# Banded 2005			294	па			3827	1194		3632		16,798		615			5493	
	# Banded 2006			383	582			2076	1954		3889		13	8,103	7	753		6784	
Z	# Forms 2005			45	na		81		71		88			115		52		78	
North	# Forms 2006			44		22			71		8	85		126		65		86	
Am	B/100nh 2005			36.6		na		71.7	80	.0	2	9.4 123.0		23.0	3	31.6		64.2	
American	B/100nh 2006			47.1	2	220.9		73.8	93.0		3:			25.1		38	87.1		1
an	% HY 2005			81%		na		na			5			2%	8	0%	71%		Ď
Bird	%HY 2006			83%	79%					5% 86		6% 88%		8%	73%		71%		, D
	Table	e 2. Most Comm	only	Banded Specie	s, AFR	Region III,	Fall 2	006											
Bande	Lewiston NY			Albion NY Ruthve					int ON Selkirk		Park ON Long Point		Point O	N	Mt. Nebo M	t. Nebo MD Alleg		gheny Frnt WV	
4						ON													
	% H				% HY				% HY					%HY		% НҮ			% HY
	1			253 HOFI	99.6	99.6 443 AMG		255 RCKI	67	662 GCKI(1)		1500 RCKI (3)		80.9	104 WTSP (9)	65			65.0
	2	37 HETH	97	159 AMGO	42.8	181 RCKI	RCKI (4) 203 V		78	518 RCKI (2)		1196 GCKI (2)		88.4	57 GRCA (1) 96		1293 BTBW (1) 61.4		61.4
	3	31 WTSP (6)	31 WTSP (6) 77 32 CHSP 71.9 166 WTS		P (3) 256 GRCA		91	371 SCJU (5)		860 WTSP (4)		85.1	56 SOSP (3)		616 BTNW (3) 82.1		82.1		
	4	26 GRCA (2)	96	26 BHCO	96.2	123 SCJU (5)		182 SCJU		168 MAWA		820 MYWA (1)		90.7	55 CEDW 76		419 SCJU (7) 92		92.7
	5	23 BTBW	BTBW 91 22 PUFI 86.4 123 HET		I 136 AMGO		52	143 WTSP (8)		725 SCJU (9)		85.8	52 COYE (2) 82		314 TEWA (9) 67.		67.6		
	6 23 SWTH (1) 9		91	16 SOSP	93.8	119 MYWA (2)		108 SOSP	79	139 AMGO (9)		560 HETH		90.5	46 RCKI	100	310 SWTH (6)		79.7
	7 20 BCCH (4) 3		35	15 MODO	13.3	88 SOSP (8)		89 SWSP	76	123 SC	SP (7)	557 BR	CR (6)	71.4	29 AMRO 71		219 BLBW (10) 70.8		70.8
5	8	8 16 NAWA 87 12		12 NOCA	91.7	60 MAWA		81 GCKI	77	122 AN	IRO	RO 552 MA		91.1	26 EATO (7) 73		211 RCKI 39.		39.9
)I. 32 No.	9	14 MYWA(10) 43 11 HOSP 81.8 56 GC		56 GCKI	(7) 70 MAWA		60	111 MY	WA (3)	368 BLPW (5)		82.9	26 BTBW (4) 88		208 COYE (8)		91.4		
	10	13 WOTH (7)	100	6 BCCH	100.0	44 REVI		59 BCCH	86	94 GR	CA (10)	357 SW	/TH (8)	84.5	24 SWTH (8)	83	185	MAWA (4)	85.4
z																			

There are small copses of trees distributed sporadically around the landscape. The nets have been placed around two feeding stations. A large maple tree stands in the middle of the yard and above the nets. There is a hedgerow at the north end of the property composed of evergreens (pines and spruce) and another hedgerow on the west property line composed of tall deciduous shrubs. A fenced-in pool with miscellaneous shrubs hems in the east side of the banding site.

Ruthven Park425-0795Haldimand County, ONBanders: Rick Ludkin, Loretta Mousseau,Brian Pomfretrludkin@rogers.com

The station was run from 4 Sep to 5 Nov. Although fall migration is well underway in August, we did not feel we could man it consistently without jeopardizing our ability to concentrate our efforts in September and October–you can only ask so much of volunteers. Even so, due to periods of poor weather and work commitments of its banders, the station was in operation for only 35 days this season. The station operated for 14 days in September, 16 days in October, and five days in November.

Up to 15 12-m mist nets (30-mm mesh) were deployed in nine net lanes. These net lanes are long-standing, with some being in the same place since 1995 and all being in place since 2000. The lanes have been cut into the dogwood scrub edge habitat that acts as a buffer between the lawns and fields of the historic site and the surrounding forest. Usually we add a net to the spring configuration to capture birds that use a brush pile that accumulates through the course of the summer, but there was no brush pile this year—so no net. On some days, not all the nets were utilized—especially on days with high winds.

We also deployed up to four ground traps and one Potter trap–especially in October, when groundfeeding sparrow species were more numerous.

The fall was fairly wet and windy. We experienced rain on 18 days in September (123 mm) and 16 days in October (133 mm). We would band if it was light and intermittent and the temperatures were mild, but otherwise we would not. When it was not Oct. - Dec. 2007 North Ameri raining but the winds were up, we would not open some nets. (Many of our nets are vulnerable to west or northwest winds.) It was not a particularly cold fall; we experienced only three nights in October with below freezing temperatures.

The reduced amount of banding time translated into reduced numbers of birds banded—even though our rate of capture, 73.79 b/100nh was the highest ever. The total of 2,075 was our lowest total since 1997, as were our total net hours: 2,755.

While the number of birds banded was significantly higher in October (1,179) than September (737), September had the best variety–62 forms/species banded in September and 40 in October. The most species banded in a single day was 34 on 9 Sep. Our "biggest day" was 21 Oct, when we banded 133 birds.

There were no surprises on our 'top ten', although the 123 Hermit Thrushes was a new record (the previous high being 73 in 1998). Interestingly, we did not band a single Purple Finch this season despite banding 183 of them last year.

I thank the Lower Grand River Land Trust for their ongoing support of the banding program at Ruthven Park. This includes the use of the grounds, use of the banding lab building, and financial support. Ruthven staff Marilynn Havelka (CAO) and Linda Jackson have been especially supportive. Haldimand Bird Observatory, of which Ruthven is a part, has received support from the Norfolk Field Naturalists, Ontario Power Generation, George Pond, and the Observatory's friends and members. Many thanks to all who helped this season!!

Rock Point

425-0793

Dunnville, Haldimand County, ON

Bander: James A. Smith benavis@sympatio.ca

Chief Assistants: Roswitha Matuschek, Rick Young, Dora Young, Gisele Mills

Net locations remained the same from previous years except that a net which crossed a weedy pond was moved onto dry land. The more northern nets were used only when I had additional help, meaning that usually I used only nine nets instead of 15.