## **Atlantic Flyway Review: Region 1 (Northeast) – Fall 2012 Report**

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Five banding stations reported their results for the 2012 fall season, including a new station located on the Monomoy National Wildlife Refuge in Chatham, MA.

Weather did not appear to be a negative factor this fall, except St. Andrews had a number of rainy days in October. All five banding stations had higher numbers of birds banded compared to the previous year, although St. Andrews and Appledore continue to have lower-than-average numbers.

The highest daily catch date varied widely among stations—with 2 Sep being the best day for Appledore to 23 Oct for Monomoy. The greatest species diversity occurred 29 Aug for Appledore, 16 and 17 Sep for Monomoy and St Andrews, and 4 and 12 Oct for Manomet and Wing Island. The numbers of different species for those days ranged from 12 to 30. Banders contributed to over 40,000 net-hours of effort this season.

St. Andrews reported that a once rare species in their area, the Northern Cardinal, has become quite common. Appledore banded its first ever Northern Harrier. Manomet banded their second Goldenwinged Warbler in 14 years; record numbers of Eastern Phoebes, Gray Catbirds, and Myrtle Warblers were banded at Wing Island; and two rare east coast species were netted and banded at Monomoy–a Black-throated Gray Warbler and a Townsend's Solitaire. Warblers appeared to be on the decline at all stations.

Many thanks to the Region I compilers who took time to contribute to this report during their busy schedules!

## **St. Andrews Bird Banding Station** 450-0670 New Brunswick, Canada

Banders: *Tracey Dean* (complier), Todd Alleger, Dominique Biondi

Last year, the construction of "Marine Science Drive" disrupted the banding with truck noise and disturbed the habitat beside net area HMa. This year, the impact of the new road was felt as it was cut through a hedgerow corridor along which birds used to travel. Weather was very changeable throughout the fall which can be good for bird movement, but many days were lost to wind and rain, especially in October. Catches would be good for a couple of days then drop right off.

The fall migration monitoring started on 2 Sep and there was daily coverage until 3 Oct, when the volunteers left. After that, nets were open sporadically with the last day being 22 Oct. Nets were open on 27 days and 298 birds of 39 species were banded. The best day was 21 Sep, when 25 birds were banded, 14 of which were goldfinches. The highest diversity was recorded on 17 Sep with 12 species. The Northern Cardinal used to be a rare bird in St. Andrews, but now is quite common in the town. A few individuals have even moved out into the woods and one was captured on 15 Sep.

The 19.28 birds/100 net hours (b/100nh) is the lowest in the 12 yrs of the project. Some species which had been caught regularly were not captured in 2012: e.g. Nashville Warbler, Canada Warbler and Veery. The graph at (top of pg. 116) shows that the number of b/100nh continues to decline. Is this an adjustment to changes in local habitat or a more far reaching question?

North American Bird Bander

				St. Andrews,	NB	Appledore Isl., ME			Manomet, MA		Wing Island, MA			Monomoy, MA		
First Day				2 Sep		16 Aug		-	15 Aug		1 Aug		141	30 Aug		
Last Day				22 Oct		14 Sep		-	15 Nov		17 Nov		4 Nov		-	
Days Operated				27		30		1	60		50		40			
No. Nets Used				6 to 14		7 to 10			10 to 50		14 to 35		8 to 18			
Total Net Hours				1,546		3,317			27,583		5,236		2,558		8	
# of Traps Used				0		0			0		1		0			
% Caught in Traps				N/A		N/A			N/A		<1%		N/A			
# Birds Banded 2011				227		980			2,382		2,364		872			
# Birds Banded 2012				298		1,045			2,401		3,019		1,776			
Different Species 2011				37		53			81		78		70			
Different Species 2012				39		57			75		73		79			
Largest Daily Catch				25		88			203		231		138			
Lrgst Daily Catch Date				21 Sep		2 Sep			4 Oct		17 Oct		23 Oct		ct	
Most Common Species on Best Day				AMGO		REVI			MYWA		MYWA		MYWA		/A	
Which was What % of Total on Best Day				56%		23%			30%		73%		27%		, D	
Date Most Diversity				17 Sep		29 Agu			4 Oct		12 Oct		16 Sep		ep	
# Species on That Day				12		24			30		25		28			
Birds/100nh 2011				22		27			8.8		31		107			
Birds/100nh 2012				19		32			8.7		58		82			
Overall % HY 2011				N/A		92%			81%		90%		89%		, D	
Overall % HY 2012				70%	0%		94%	82%			92%			91%		
Tab	le 2. Top Ter	Mos	t Commo	nly Banded S	pecies	, AFR R	egion 1 - Noi	theast	, Fall 20	12	-					
-	St. Andrews, NB			Appledore Islan		d, ME Manome		-	-		Wing Island, MA			Monomoy, MA		
-		#	% HY		#	% HY		#	% HY		#	% HY		#	% H	
1.	AMGO	47	N/A	GRCA(2)	225	100%	GRCA(1)	473	93%	MYWA (2)	935	92%	MYWA	360	95%	
-	BCCH	30	N/A	NOWA(1)	147	91%	MYWA (4)	281	86%	GRCA(1)	850	95%	TRES	286	100%	
-	WTSP(1)	18	N/A	RBNU	75	84%	TUTI (2)	176	80%	SOSP (3)	194	97%	RBNU	162	92%	
-	SOSP (2)	16	N/A	REVI (5)	63	100%	BLPW (6)	175	53%	COYE (4)	99	89%	SAVS	83	96%	
	GCKI (10)	16	N/A	COYE (3)	58	95%	BCCH (10)	117	79%	BCCH (7)	84	86%	SCJU	75	94%	
	REVI	15	N/A	BAWW (9)	36	94%	AMRO (3)	113	74%	AMGO	79	99%	GCKI	72	05%	
_	COYE (3)	14	N/A	BAOR (8)	33	100%	WTSP (5)	112	70%	SWSP (6)	71	100%	SOSP	51	86%	
-	SWTH	13	N/A	YBFL	29	100%	NOCA (8)	92	86%	NOCA(8)	69	96%	PISI	49	92%	
0.		11	N/A	AMRE (4)	29	97%	BLJA	66	97%	REVI (10)	65	95%	COYE	47	72%	
0	NOWA															

() = TOP 10 ORDER FROM PREVIOUS YEAR.

Jul - Sep 2013