

Summary of Northern Harrier 10-yr migration count trends

Site	Region	Season	Trend (%/yr)	p-value	
Cape May	E-AA	fall	-3.73	0.46	
Chestnut Hill	E-AA	fall	-19.40	0.013	- *
College Creek	E-AA	spring	1.56	0.56	
Eagle Crossing, SW Quebec, Canada	E-AA	spring	-4.47	0.131	
Florida Keys Hawkwatch	E-AA	fall	10.07	0.004	+
Fort Smallwood Park	E-AA	spring	-8.70	0.003	-
Franklin Mt.	E-AA	fall	-1.97	0.519	
Hawk Mountain Sanctuary	E-AA	fall	-4.62	<i>0.063</i>	-
Hawk Mountain Sanctuary	E-AA	spring	1.15	0.78	
Jacks Mountain	E-AA	fall	-9.40	0.025	-
Lighthouse Point	E-AA	fall	-4.14	0.216	
Militia Hill	E-AA	fall	8.61	0.016	+
Montclair Hawk Lookout	E-AA	fall	-3.98	0.389	
Montreal West Island Hawkwatch	E-AA	fall	-14.37	0.003	-
Mount Peter	E-AA	fall	-0.39	0.904	
Observatoire d'oiseaux de Tadoussac 1	E-AA	fall	-9.60	0.018	-
Picatinny Peak	E-AA	fall	0.65	0.835	
Pilgrim Heights	E-AA	spring	-16.97	0	-
Quaker Ridge	E-AA	fall	-1.79	0.573	
Stone Mt., Pa.	E-AA	fall	-5.91	<i>0.06</i>	-
Waggoner's Gap	E-AA	fall	-4.03	0.216	
Braddock Bay	E-GL	spring	0.55	0.902	
Derby Hill Bird Observatory	E-GL	spring	-3.18	0.156	
Detroit River Hawk Watch	E-GL	fall	-10.01	0.101	
Grimsby, ON - Beamer Conservation Area	E-GL	spring	-4.63	0.163	
Hawk Ridge	E-GL	fall	-1.71	0.605	
High Park	E-GL	fall	-19.05	<i>0.082</i>	-
Holiday Beach Conservation Area	E-GL	fall	-3.85	0.31	
Illinois Beach State Park	E-GL	fall	-1.52	0.785	
Whitefish Point	E-GL	spring	-1.45	0.651	
Corpus Christi Raptor Migration Project	G	fall	14.90	0.023	+
Smith Point Raptor Migration Project	G	fall	9.58	0.031	+
Veracruz River of Raptors Cardel, MX	G	fall	24.12	0.008	+
Veracruz River of Raptors Chichicaxtle, MX	G	fall	22.41	0.012	+
Bonney Butte Raptor Migration Project	W	fall	-2.65	0.456	
Bridger Mountains Raptor Migration Project	W	fall	9.44	0.005	+
Chelan Ridge Raptor Migration Project	W	fall	-2.57	0.531	
Goshute Mountains Raptor Migration Project	W	fall	1.44	0.368	
Manzano Mountains Raptor Migration Project	W	fall	1.00	0.806	

* site averages less than 20 of this species per migration season