

## Summary of Sharp-shinned Hawk 10-yr migration count trends

Site	Region	Season	Trend (%/yr)	p-value
Cape May	E-AA	fall	-0.92	0.688
Chestnut Hill	E-AA	fall	-1.09	0.593
College Creek	E-AA	spring	-6.23	<i>0.08</i> -
Eagle Crossing, SW Quebec, Canada	E-AA	spring	1.18	0.705
Florida Keys Hawkwatch	E-AA	fall	2.21	0.643
Fort Smallwood Park	E-AA	spring	-6.45	<b>0.02</b> -
Franklin Mt.	E-AA	fall	1.58	0.502
Hawk Mountain Sanctuary	E-AA	fall	3.12	0.136
Hawk Mountain Sanctuary	E-AA	spring	-3.33	0.165
Jacks Mountain	E-AA	fall	3.89	0.296
Lighthouse Point	E-AA	fall	-4.34	<b>0.01</b> -
Militia Hill	E-AA	fall	4.61	<b>0.002</b> +
Montclair Hawk Lookout	E-AA	fall	-4.11	<i>0.092</i> -
Montreal West Island Hawkwatch	E-AA	fall	-9.62	<b>0.016</b> -
Mount Peter	E-AA	fall	5.96	<b>0.028</b> +
Observatoire d'oiseaux de Tadoussac 1	E-AA	fall	-5.26	0.181
Picatunny Peak	E-AA	fall	1.53	0.406
Pilgrim Heights	E-AA	spring	-2.87	0.335
Quaker Ridge	E-AA	fall	5.23	<i>0.078</i> +
Stone Mt., Pa.	E-AA	fall	2.36	0.302
Waggoner's Gap	E-AA	fall	6.54	<b>0.003</b> +
Braddock Bay	E-GL	spring	7.32	0.161
Derby Hill Bird Observatory	E-GL	spring	2.05	0.435
Detroit River Hawk Watch	E-GL	fall	-6.68	<i>0.053</i> -
Grimsby, ON - Beamer Conservation Area	E-GL	spring	-2.14	0.203
Hawk Ridge	E-GL	fall	-3.56	<i>0.055</i> -
High Park	E-GL	fall	-7.76	0.182
Holiday Beach Conservation Area	E-GL	fall	-0.43	0.886
Illinois Beach State Park	E-GL	fall	0.93	0.844
Whitefish Point	E-GL	spring	4.93	0.462
Corpus Christi Raptor Migration Project	G	fall	4.84	<i>0.078</i> +
Smith Point Raptor Migration Project	G	fall	7.67	0.241
Veracruz River of Raptors Cardel, MX	G	fall	-1.34	0.745
Veracruz River of Raptors Chichicaxtle, MX	G	fall	4.33	0.737
Bonney Butte Raptor Migration Project	W	fall	1.14	0.755
Bridger Mountains Raptor Migration Project	W	fall	3.23	0.249
Chelan Ridge Raptor Migration Project	W	fall	0.78	0.779
Goshute Mountains Raptor Migration Project	W	fall	4.76	<i>0.06</i> +
Manzano Mountains Raptor Migration Project	W	fall	-0.67	0.77

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