



Fall Migration Timing of 19 Species of Raptors at Hawk Hill in the Marin Headlands

(Numbers reported as Average Sightings Per Day)

These graphs were generated using 25 years of GGRO's Hawkwatch data (1985-2009).

Sightings per hour of each species were totaled by calendar date and then averaged.

The resulting data allow comparisons between different seasons and days, and show when species are most likely to fly by Hawk Hill during the migration season (mid-August through mid-December).

The blue line is a plot of 3-day averages, with a red dot indicating the highest number of sightings and the date of this average. The black line is smoothed for an easier curve to interpret.

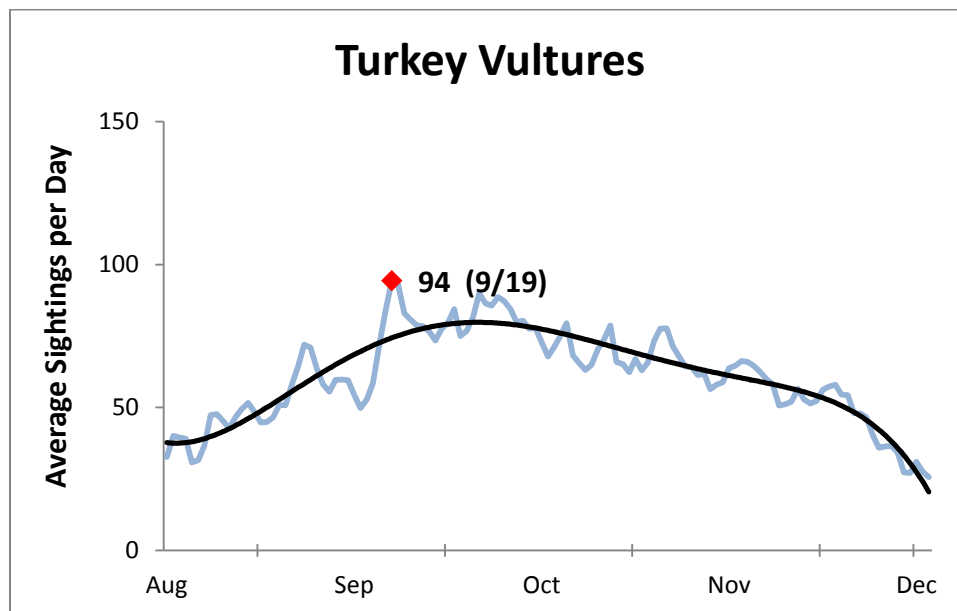
Click on a name below to go to the graph for that species:

Turkey Vulture
Osprey
White-tailed Kite
Bald Eagle
Northern Harrier

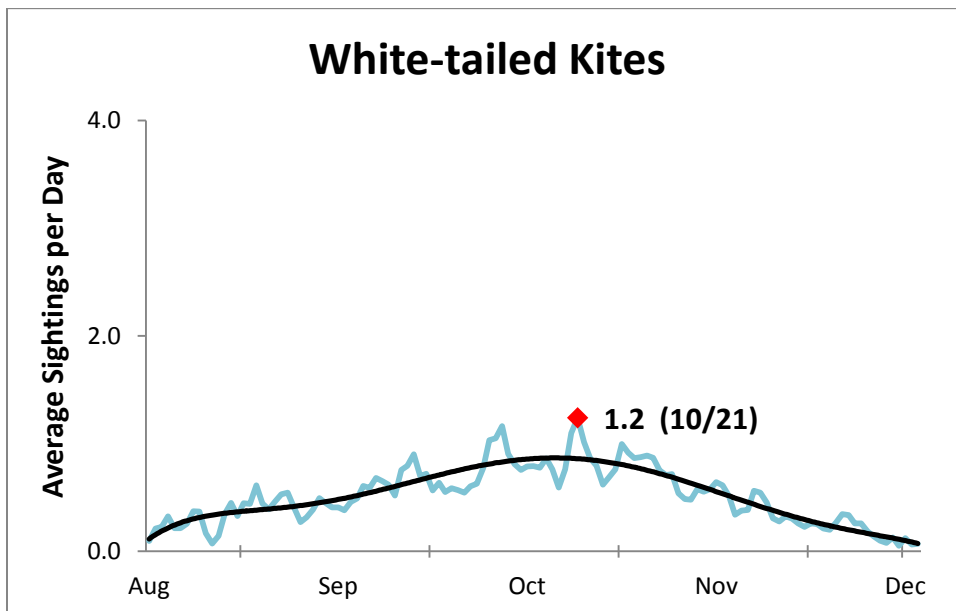
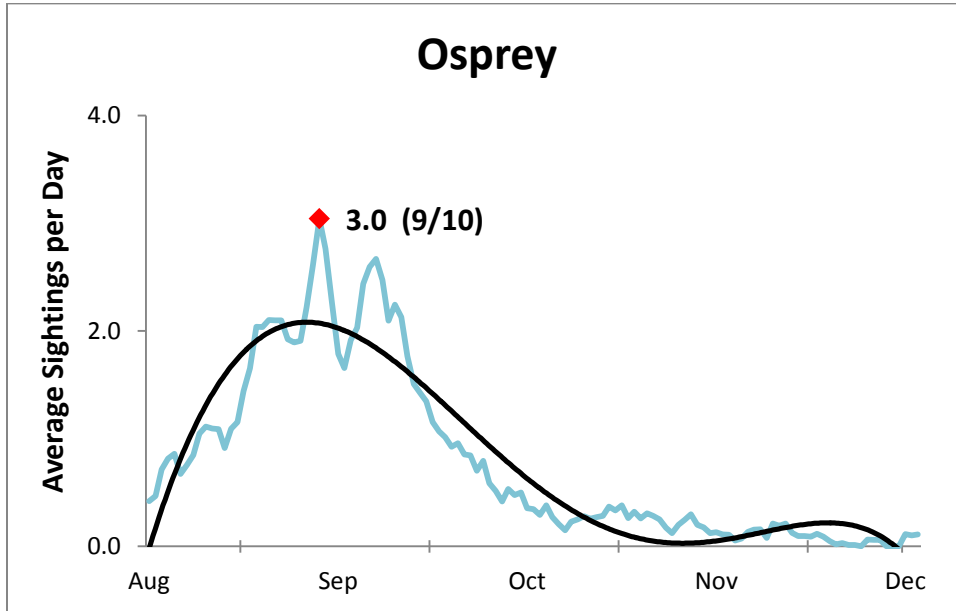
Sharp-shinned Hawk
Cooper's Hawk
Northern Goshawk
Red-shouldered Hawk
Broad-winged Hawk

Swainson's Hawk
Red-tailed Hawk
Ferruginous Hawk
Rough-legged Hawk
Golden Eagle

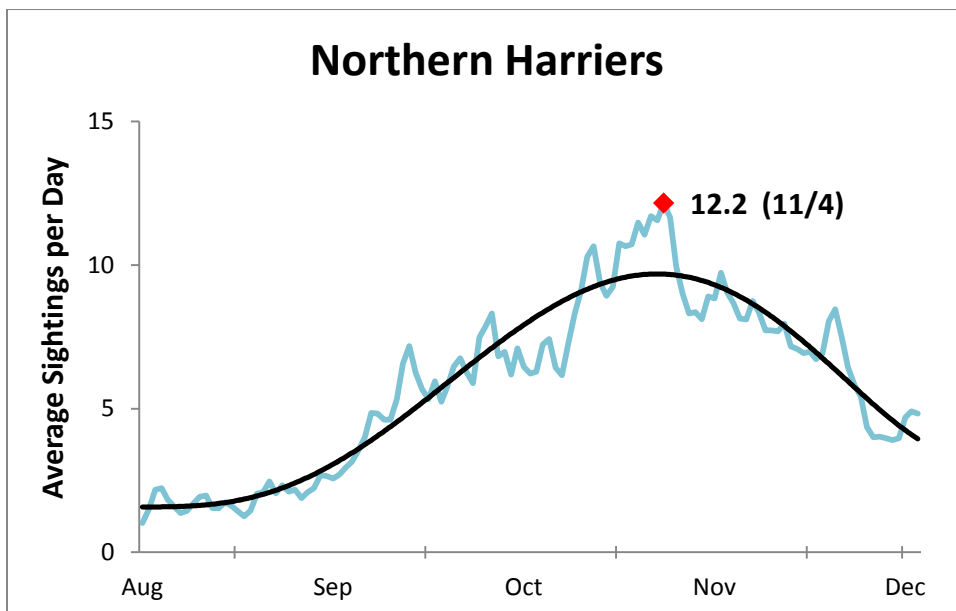
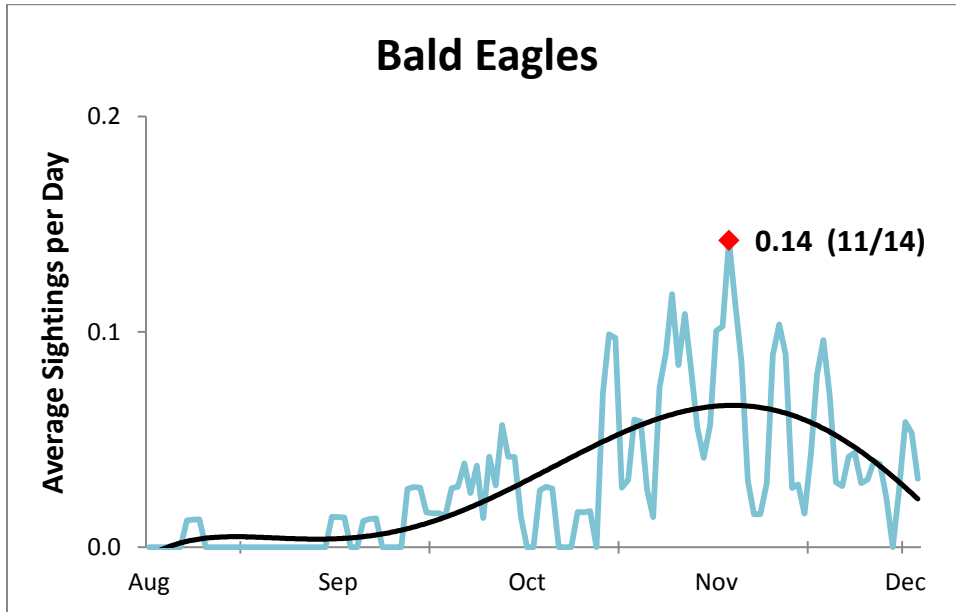
American Kestrel
Merlin
Peregrine Falcon
Prairie Falcon



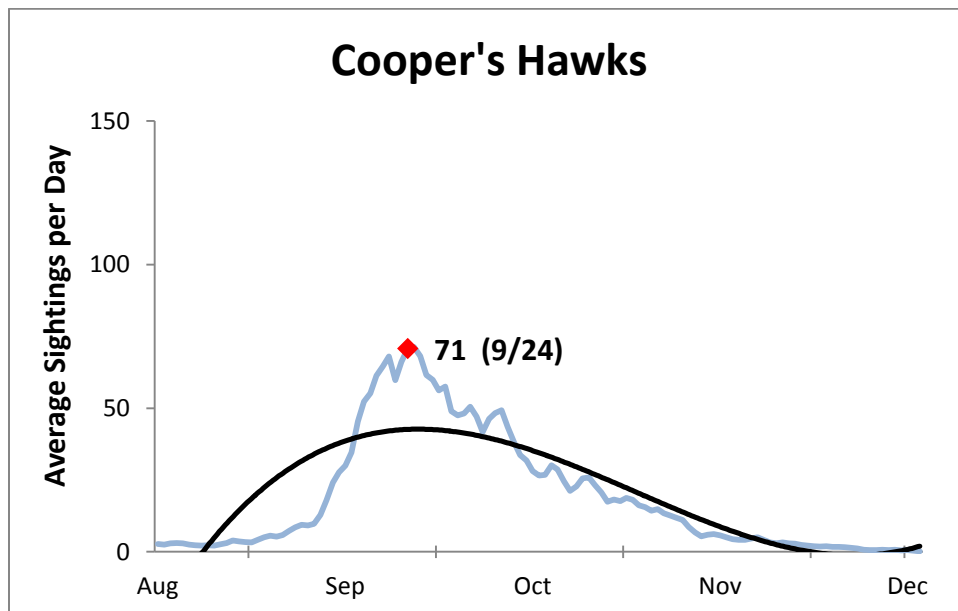
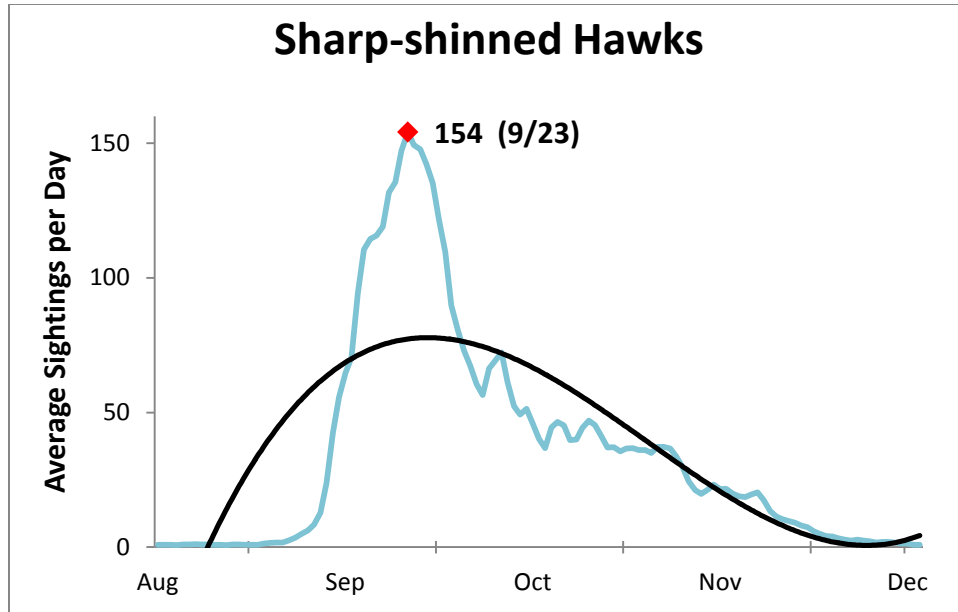
Back to top ^



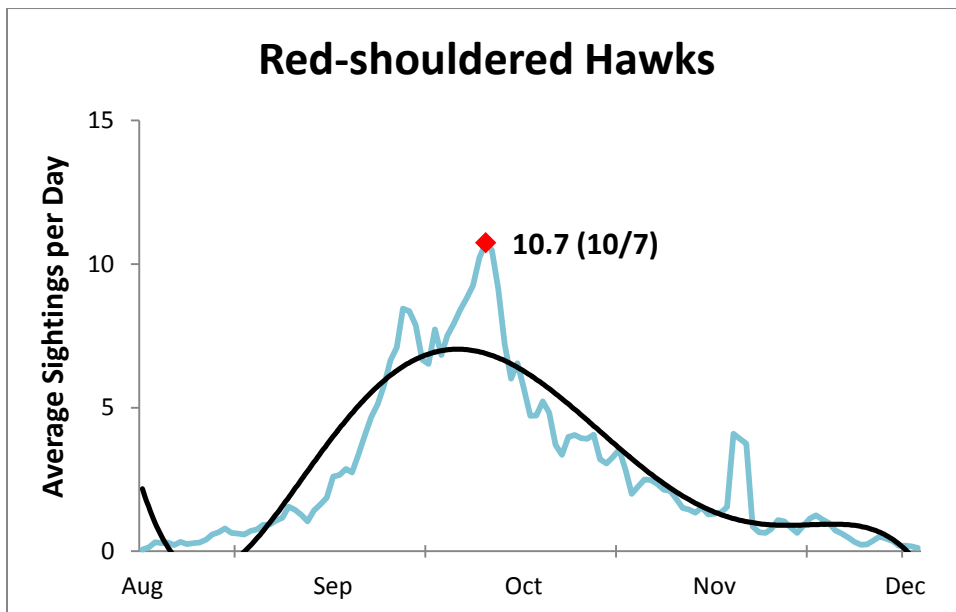
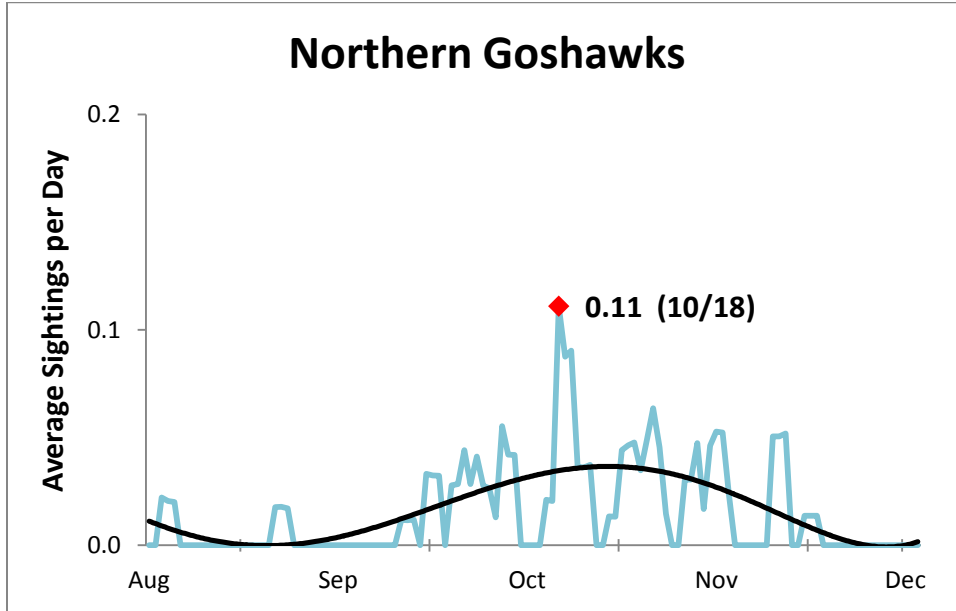
Back to top ^



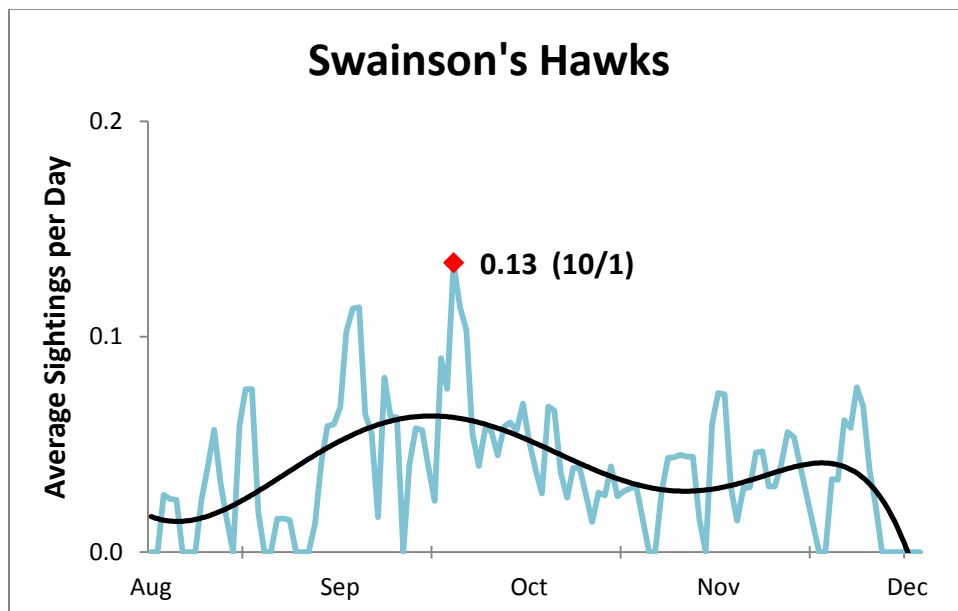
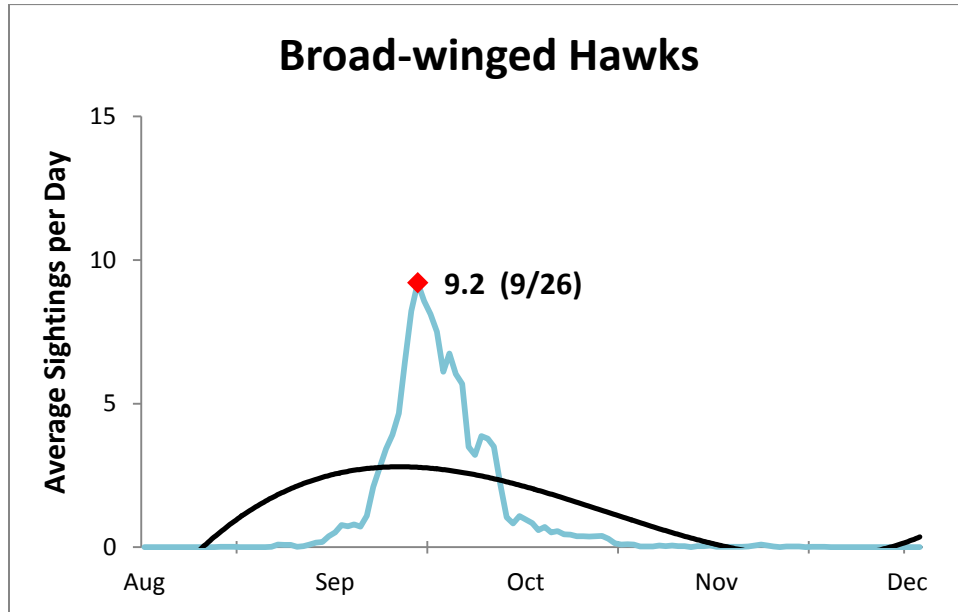
Back to top ^



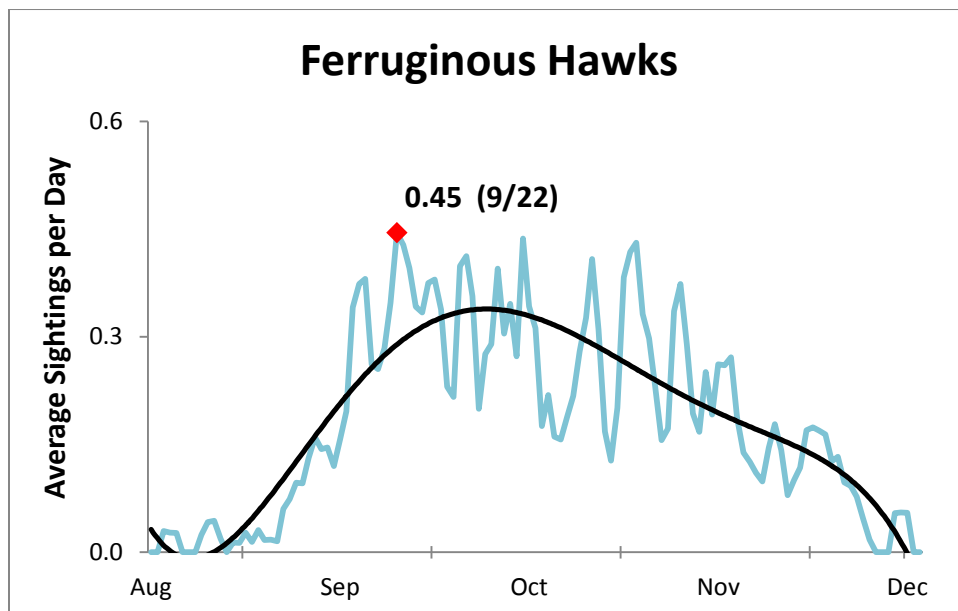
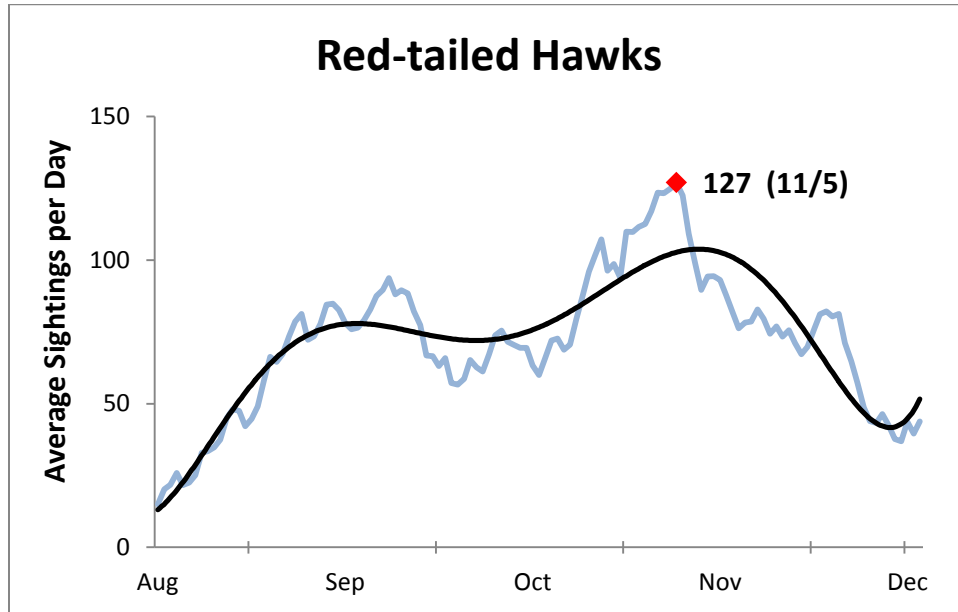
Back to top ^



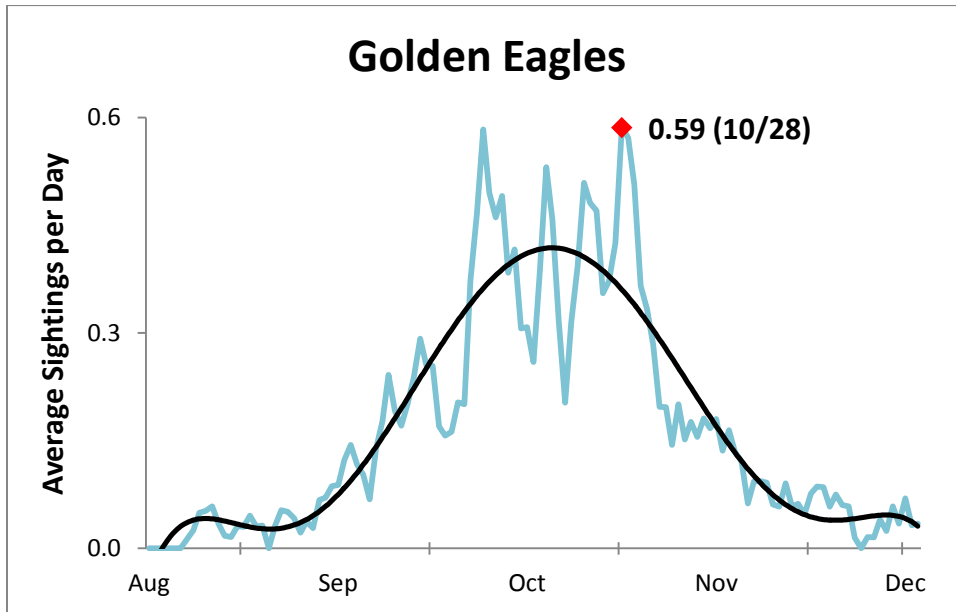
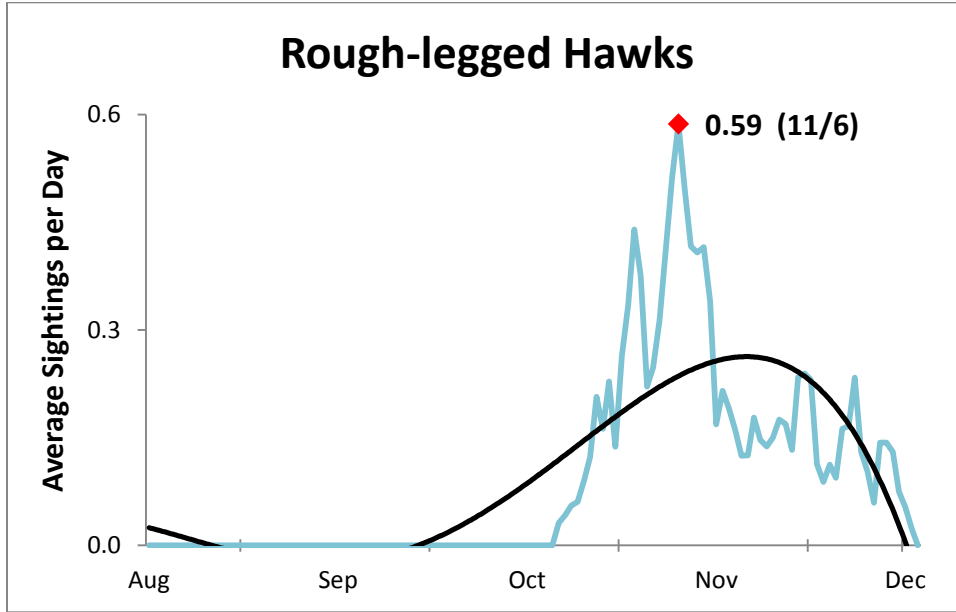
Back to top ^



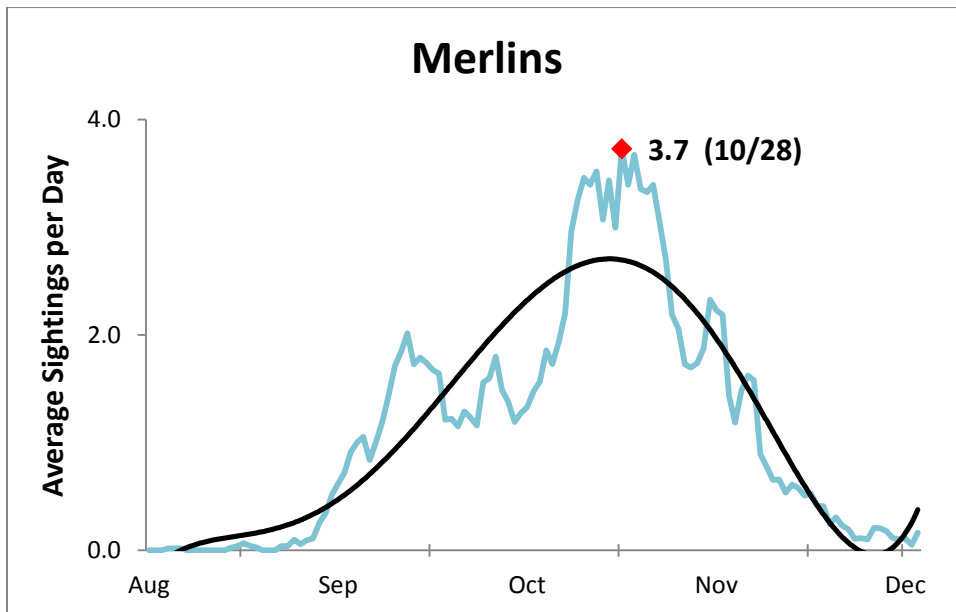
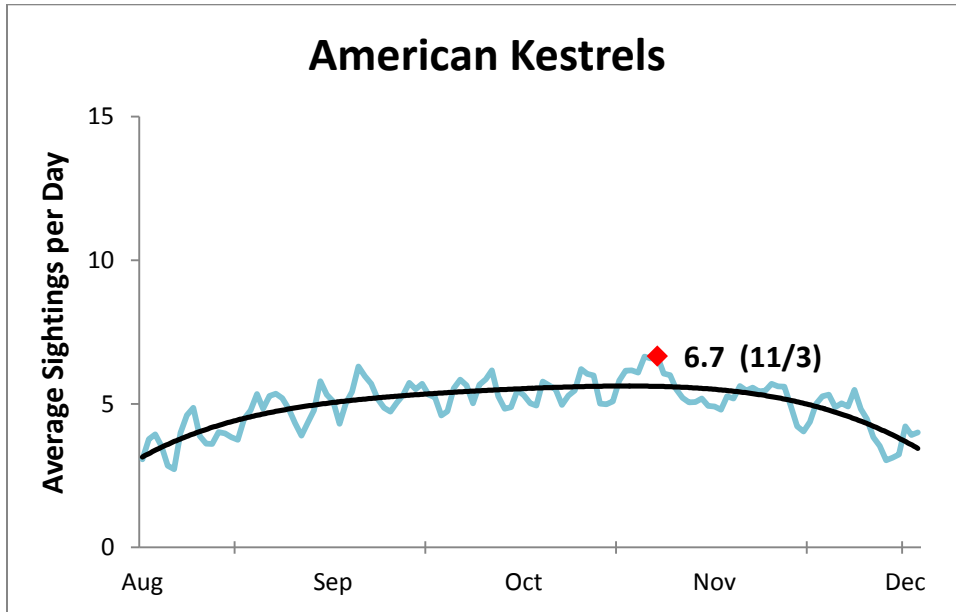
Back to top ^



Back to top ^



Back to top ^



Back to top ^

