Eastern Migrant Raptor Flight Guide

	The material contained in this doct Page 1 of 2 Bob Pettit © May 2022 Pearthlink.net – hawkcounter@gmail.com	Body	Tail	Wing	Head	Underparts	Flight	Behavior
Accipiter	Sharp-shinned Hawk Shrugging, Snappy, Straight, Soiled, Social.	Narrow, stubby. Equal to length of tail. A flying mallet of wings and tail.	Tip usually squared. Terminal band is narrow, soiled, not white and hard to see. Straight Sharpie Soiled Sharpie	Short, broad, and very round at the tip. The leading edge has the wrist projecting or pushing forward. The trailing edge shows an "S" curve.	Appears to be pulled back since wings are pushed forward. Shrugging Sharpie	Immature: Chest and belly have thick noodle-like streaking. Looks dirty at distance. Adult: Rusty barring on chest and belly.	Flapping and gliding is hurried and snappy. Too rapid to count. In a glide tends to hold tail up above head. Snappy Sharpie	Travels in 1's, 2's or up to 8 at a time. Feisty, agitator, intimidator. Social Sharpie
	Cooper's Hawk Crossing, Casual, Curved, Crisp, Companionless.	Large version of Sharpie. Body appears shorter than tail. A flying cross.	Long with tip usually rounded. Terminal band is broad white and easy to see. Curved Cooper's Crisp Cooper's	The wing is rather long and straight-edged with little or no bend at the wrist.	Large and heavy. Protrudes forward of the wing, as a turtle's extended head so eye is well forward. Crossing Cooper's	Immature: Only the chest has thick noodle-like streaking. Looks white or clean at distance. Adult: Rusty barring on chest.	Countable flapping gliding with flaps are stiff. Moth-like flapping. In a glide tends to hold head up above land. Casual Cooper's	Solitary birds usually not traveling in pairs or groups. Soars high with other raptors with fully extended wings. Companionless Cooper's
	Northern Goshawk Buteo-like, Tubular. Eye-line visible.	Buteo size and shape. Tubular. Cylindrical.	Broad and wedge-shaped. Appearing like an extension of the body.	Leading edge almost straight. Trailing edge like Sharpie's 'S' curve.	Fist-shaped, large, broad Eye-line visible. Adult: Black eye patches.	Immature: Heavy noodle-like streaking on breast to base of tail. Adult: Pale gray barring	Wing beat is heavy, deep, labored like a buteo. A flying tube.	An accipiter that looks like a buted Immature Red-shouldered similar looking but NO eye-line.
Falcon	American Kestrel	Killdeer-sized. Dainty and delicate looking. Strong back curving of the wings and tuck of the head gives a flying banana look. Female slightly but not noticeably larger than male.	Male: Bright rufous tail with a broad, dark band near the tip. Female: Reddish brown, overlaid with dark, broken barring. No dark tip.	Soft curving wing; swept back; sickle-shaped; like a "flying banana." Male: Blue above. Line of white dots on trailing edge termed "necklace." Female: Reddish above. Necklace of buffy dots.	A vertical slash-marks on both sides of the face look like a mustache and sideburn	Adult: Very pale. Lightly streaked and spotted, especially on the sides. Immature: Similar to adult, with more heavy streaking below.	Light, lively, fluttery, wandering. Accipiter-like quality. On calm days flight behavior similar to Sharpie's flap-flap-glide. Glides more often than Merlin and Peregrine. Battered about by moderate winds.	In a strong wind, it bounces like a cork on the water. Travels in 1's, 3's, 4's or up to 8-10 in a loose group. Eats dragonflies while flying.
	Merlin Point-to-point flight. Solitary.	Athletic, slender, and powerful. Male: Larger than Kestrel. Bright metallic blue above. Female and Imm: Large pigeon. Chocolate falcon.	Male: Dark blue tail shows several pencil-thin, blue- gray bands. Female: Dark brown tail shows many pencil-thin buffy bands.	Longer and broader than Kestrel. Broad isosceles triangle- shaped with sharply pointed tips.	Mustache mark is faint, blurred, ambiguous, vague, and imprecise.	Fine to heavy streaking. Male: Finely streaked below. Female: Heavy streaking below with contrasting white throat and buffy under tail coverts.	Point-to-point flight is consistent & direct. Doesn't wander nor is altered by wind speed. Wing beats are quick & continuous with short strokes. Power in down-stroke. 'Pigeon' flight.	Its demeanor may be irritating, galling, and bothersome. Usually solitary .
	Peregrine Falcon Extremely long-winged Wing beat like Common Loon.	Medium-to-large with wide range between sexes. Heavy and broad. Adult: Blue-gray above. Immature: Brown back.	Fairly long- and broad- tailed falcon. When fully spread it forms a semicircle that nearly touches the trailing edge of the wing.	Very long-winged falcon. Wide base triangle-shape. In soaring bird, they resemble tapered candles.	All individuals have a bold, distinct mustache mark. Immature: Blond crown and nape.	Adult: Heavily barred below, with a gleaming white chest and throat. Immature: Heavily streaked, with a buff-colored chest and throat.	Wing beat is fluid, rhythmic, elastic, and whip-like. Similar to a Common Loon's wing attitude.	Solitary in migration. Confused with the Northern Harrier that has longer wings and tail.
Osprey	Osprey Black & white showy plumage Distinctive gull-shape.	Adults and Immatures: Similar in appearance; with distinctive black and white patterned plumage and distinctive gull-shape.	Adult: Lack a narrow white border on the tip of the tail. Immature: Have a narrow white border on the tip of the tail.	Adult: Long & gull- shaped with darker mottling on the underwing. Immature: Long & gull- shaped with thin white trailing edge border.	Dark eye stripe separates the white crown from the white throat.	Body and wing linings are creamy white. Flight feathers are uniformly dark.	Soars on long and lanky crooked-wings. Wings bend up above horizontal axis and then downward at wrist. Beat is stiff, arthritic.	Looks like a gull. Uses thermals and updrafts. Immature (HY) bird remains in S. A. during its second year. Returns as ASY bird – mature.
Harrier	Northern Harrier Proportionately longest tail of all N. American raptors.	Long, lean, lanky, medium size. White rump patch. Male: Silver gray above, white below. Female: Tawny above buffy with brown streaks on sides below. Immature: Chocolate-rust above. Orange to cinnamon below. No streaking.	Long and narrow. Proportionately longest tail of all North American raptors.	Long and narrow. Bold dihedral. Attitude may be pointed (falcon) or blunt (buteo). Male: Underwing shows inky-black tips and trailing edge.	Immature: Head is dark; appearing hooded. Male: Black head.	Male: White. Female: Buffy with brown streaks on sides. Immature: Cinnamon, to mahogany, or rust-colored.	Rocks unsteadily in a wind, buffeted like a ship on a wave. Wing beat loping and regular; emphatic snap to downward stroke. Best Clue: unique cadence.	Migrate alone, in pairs, or groups of 3's and 5's. Flight path is usually single file.
Vultures	Turkey Vulture Bold dihedral. (Not a raptor.)	Uniformly dark black. Sexes similar.	Broad tail, usually not spread.	Bold dihedral. Long, broad, plank-like, deeply slotted tips. Flight feathers silver with underwing coverts and leading-edge black.	Diminutive, Lilliputian, minute, minuscule, tiny! Adult: Red with yellow bill. Immature: Dull gray with gray bill.	Two-toned. Uniformly dark black but flight feathers are silvery.	Long tail and no head. Rocks in flight like a tightrope walker.	Gregarious. Rarely flaps. Singles mis-ID as Golden Eagle. Uses thermals for lift.
Vult	Black Vulture NO dihedral. (Not a raptor.)	Raven-like - clothed in black.	Very short tail.	Wings held horizontally. Shorter that TV's wings. All feathers dark except primaries being silvery.	Totally gray, featherless, and small. Bill pale.	Entirely black except for silvery patches on the underside of the primaries.	Soars with its wings held horizontally going a short distance then engages in a burst of wing flapping followed by another soar.	Rare in northern mid-west states and Canadian provinces. Rarely in a thermal.

Eastern Migrant Raptor Flight Guide

	Page 2 of 2 Bob Pettit © May 2022 @earthlink.net – hawkcounter@gmail.com	Body	Tail	Wing	Head	Underparts	Flight	Behavior
Eagles	Bald Eagle	Immense size in all age classes. Adult: Dark, almost black. 1 st year: Chocolate, almost black,	Important field mark; white to dark. White in Adult and Immature is dark without or with some white	In soar, uniformly wide — slab-like; held at right angle and straight out. Adult: Dark, almost black. Immature: Speckled with	Head and bill are massive. Adult: White. Imm: Dark.	Great variation. Adult: Dark. Other ages: Various amounts of white on belly, wings, and tail	Steady, stately, deliberate, even- keeled, and not stiff. Beat is slow, robust, deeply arched, and high on upstroke.	Flap continuously. Or never flapping.
	Large head, Wings flat.	speckled with dirty white; mottling varies and is age related.	⇔ BE Body continued 2 nd & 3 rd : Large areas of white mottling are present on the belly and some it located on the back.	dirty white; mottling varies and is age related.	⇔ BE Wing continued 1 st year: White limited to underwing linings. It appears as broad white line at leading edge area. Wing pits white.	⇔ BE Wing continued 2 nd & 3 rd : Underwing patches generously white.		
	Golden Eagle Small head, Slight dihedral.	Large and dark, similar in appearance and shape to immature Bald Eagle. Adult: Dark brown. Immature: Dark.	White at base of tail. Adult: Trace of white feathering may be present at the base of the tail. Immature: White tail broadly edged with a dark terminal band.	Long, broad slab-like wing similar to Bald Eagle. Adult: Lack white wing patches. Immature: Brilliant white patches on the wings large and obvious.	Head and bill are small. Crown and nape blond or pale gold in all plumages.	Uniformly dark except for flight feathers and tail.	Wing beat slow and ponderous. Shallower wing beat then the deep arcing beat of a Bald Eagle. Like slow, gliding, single distant Turkey Vulture.	Flies singly (1) or in groups of 2 or 3.
	Red-tailed Hawk	Adult and Immature: Similar in plumage – brown to gray-brown above and light below,	Adult: Has a red tail that is gotten during the second year.	Best Clue: Patagium Patagium on leading edge is near the body	Brown to gray-brown. → RT Wing continued	Very white below. A distinct bellyband is present on most birds. Muscular	May hover-hunt and is capable of kiting.	The Red-tailed Hawk will be a reference for identifying other buteos. This bird is the large hawk of the highway roadside.
	Has Patagium. Yes, Has muscular wing.	with varying amounts of speckling and streaking. They do differ in tail color.	barred brown tails that show white at the base.	tailed (all plumages). Underwing 'comma' at the wrist.		trailing edge of wing		
	Red-shouldered Hawk Curved 'stained-glass window' No muscular wing.	Compared to Red-tailed in flight, it appears slimmer, sleeker, and cylindrical. Adult: Body chestnut. Immature: Body not chestnut & brown	Boldly striped with black and white broad bands. Tail sub terminal band isn't noticeably different from the other bands. Long in Imm ; short for	chestnut. Flight feathers boldly striped	Nothing special to note. → RS Wing continued. → Crescent-shaped "stained-glass window" is located near the	Adult: Chestnut. Immature: Cream-colored below with heavy streaking on the chest. Not muscular wing	In full soar, entire wing projections forward, Beat is quicker than a Red-tailed but stiff as though the bird was swatting the air with cupped wings.	It thinks it's an accipiter. General appearance is that of a buteo trying to mimic an accipiter.
	Small, chunky, Crow-sized. Use thermals for travel. No muscular wing.	Smallest Buteo Small, chunky, stubby, and <i>Crow-sized</i> . Immature: Brown above.	Adults. Adult: Broad black and white tail bands. Sub-terminal band on the tail is darker and wider than the other bands on the tail.	with black and white. Underwings of both Immatures and (especially) Adults are very clean and white. The broad, dark outer border extending from wing tip back along the trailing edge accents this. The look is a white picture and 3-sided black frame.	base of the primaries Buteo trailing wing edge shape. RTHA is muscular. All others are	Adult: Barring on chest. Immature: Creamy below with heavy streaking on the face, throat, sides, and belly (suggesting a band).	Soar: wings are short and broad and are held horizontally and flat at almost a perfect 180°. Glide: Wing leading edge is curved & trailling edge is straight like blade of a paring knife.	Depend more on thermals than most hawks. In the East, a large flock of buteos intuitively mean Broad-winged.
	Rough-legged Hawk Large, lanky, slender buteo. Boldly patterned with two color forms. No muscular wing.	Large, lanky, slender buteo. It's boldly patterned, setting the bird apart from most buteos. Several different plumages occur, relating to age and sex, but these are conspicuous.	Light morph: Upper surface is white except for a broad, dark band at the tip. Dark morph: Show almost no white on the tail, and some have none. Some show an obvious broad dark sub-terminal band.	Juts up sharply from the body forming pronounced dihedral then flattens out at the wrist. Light morph: Light with some streaking. Dark morph: Black underwing linings.	Light morph: Creamy or tawny crown and nape (usually overstreaked with brown). Dark morph: Black.	Light morph: Adult: Are heavily streaked on the chest, making the bellyband less obvious. Light morph: Immature: Largely unstreaked and very pale below. Dark morph: Silvery flight feathers and undertail.	Wing beat is steady, unhurried, methodical, and deeply arched. Flapping doesn't frequently happen in a series.	Readily use own power for flight. They are the least hesitant buteo in crossing open water. Flight seems effortless; done with a sense of purpose and grace
	Swainson's Hawk Dark and Light morph occur. No muscular wing	Light-morph adult has white underparts, rufous bib, and dark gray flight feathers. Dark-morph varies from reddish brown to dark brown underside with rufous color to underwing coverts. Glides with modified dihedral. Gliding wings appear falcon-like		Dunne, P., D. Sibley, and C. Sutton; 2012, Hawks in flight: Flight identification of North American migrant raptors, 2nd Ed, Houghton Mifflin. Dunne, P., D. Keller, R. Kochenberger; 1984, Hawk Watch: A Guide for Beginners, New Jersey Audubon Society. HMANA, 2009, Developed by Paul Carrier for Hawk Migration Association of North America, A Guide to Hawks Seen in North America. Liguori J.; 2005, Hawks From Every Angle: How to Identify Raptors in Flight, Princeton University Press Liguori J.; 2011, Hawks at a Distance, Princeton University Press. Wheeler, B., and B. Clark; 1999, A Photographic Guide to North American Raptors (Paperback), Academic Press Wheeler, B.; 2003, The Wheeler Guides: Raptors of Eastern North America and Raptors of Western North America, Princeton University Press				