

# Yukon Butterflies



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All photos by Crispin Guppy except as follows: Collecting butterflies (p.2) by Sonja Stange; Cerisy's Sphynx Moth (p.2) by Sara Nielsen; Anicia Checkerspot (p.2) by Bruce Bennett; Swallowtails (p.3) by Bruce Bennett; Freija Fritillary (p.12) by Sonja Stange; Bedstraw Hawkmoth Caterpillar (p.19) by William Kleeden (www.yukonexplorer.com); Butterfly hike at Keno (p.21) by Peter Long.

Illustrations by Keith Wolfe Smarch (p.4); Sara Nielsen (p.19).

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#### Additional resources:

Brock, J.P. and K. Kaufman, 2003. Butterflies of North America. Hougton Mifflin.

Guppy, C.S. and J.H. Shepard, 2001. Butterflies of British Columbia. UBC Press.

Layberry R.A., P.W. Hall and J.D. Lafontaine, 1998. *The Butterflies of Canada*. University of Toronto Press.

For more information on butterflies and other Yukon wildlife, contact:

Wildlife Viewing Program, Environment Yukon Box 2703 Whitehorse, Yukon Y1A 2C6 Phone (867) 667-8291; Fax (867) 393-6263 wildlife.viewing@gov.yk.ca www.environmentyukon.gov.yk.ca/viewing



#### Where to find them

Butterflies are a common sight in many places around the Yukon each summer. They occur in every habitat: grasslands and open pine forests in the south, wetlands and boreal forests, high alpine

areas and northern tundra regions. Examples of almost all known species can be found along or within a few kilometres of highway corridors. Currently, about 90 species of butterflies, representing five families, are known to occur in the Yukon, but scientists expect to discover more.

Finding butterflies in the Yukon is easy. Just look in any natural, open area on a warm, sunny day. Two excellent butterfly viewing spots are Keno Hill and the Blackstone uplands. Pick up *Yukon's Wildlife Viewing Guide* and *Viewing Alpine Wildlife on Keno Hill* to find these and other wildlife viewing hotspots.

#### Viewing tips

This booklet will help you view and identify some of the more common butterflies, as well as a few distinctive but less common species. Additional species are mentioned but not illustrated. In some cases, you will need a detailed book, such as *The Butterflies of Canada*, to identify the exact species that you have seen.



Old-world Swallowtail

Some Yukon butterflies, such as the large swallowtails, are bright to advertise their presence to mates. Others are coloured in dull earth tones that allow them to hide from bird predators. Many are masters at both advertising and camouflage, with bright uppersides and dull undersides.

To identify butterflies, you will need to know the colour pattern on both sides of the wings. This is because many will only rest with their wings spread wide open, and others with them closed tightly over their backs. You can improve your viewing chances by approaching the butterfly from behind or while it is busy feeding or mud-puddling (drinking salt water). Try using binoculars to get a closer look without disturbing them. Some species (notably "arctics") are so similar that to separate species, butterfly specialists must examine the male genitalia under a microscope.



## BUTTERFLY CONSERVATION AND COLLECTION

As with most wildlife, habitat conservation is critical for a species to persist. When viewing

butterflies, watch where you walk. You could be damaging other butterflies or trampling habitat in your pursuit.

Collecting butterflies may require a permit from federal and territorial government agencies. If you decide to collect butterflies, consider how your collection might benefit a broader audience. Putting your work to good educational use may help conserve butterfly populations through awareness and understanding.

If you suspect illegal activity related to butterflies or other wildlife, please call the Turn in Poachers (T.I.P.S.) Hotline at 1-800-661-0525.

#### **BUTTERFLY OR MOTH?**

Deciding whether you are looking at a butterfly or a moth is not always easy. Butterflies and moths are all insects of the Order "Lepidoptera," meaning "scaled wings." The wings are covered with flattened hairs that look like tiny fish scales. These form the "dust" that rubs off if handled. Butterflies always fly during the day in the Yukon; moths may fly either in the day or at night.

Butterflies and day-flying moths are usually brightly coloured, although some are dull. Night-flying moths tend to be dull greys and browns, but some are brightly coloured. Bright colours usually mean they are distasteful or poisonous to many birds.

The antennae of butterflies are straight shafts, usually with a distinctly separated round or elongated knob at the end. The

antennae of moths are usually hair-like or feather-like. A few species have a shaft that gradually expands into an enlarged end (see Bedstraw Hawkmoth, p.19), a type of antenna that also occurs in some butterflies. The only characteristics that infallibly separate butterflies from moths are details of the wing veins and other body structures.



Cerisy's Sphynx with typical moth antennae



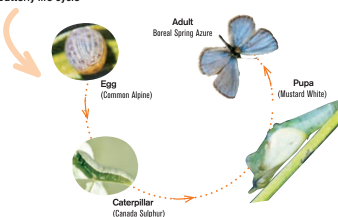
Anicia Checkerspot with typical butterfly antennae

The best way to tell if you are looking at a butterfly or a moth is to compare it with those in this booklet. If it looks similar to one of the pictures then it is probably closely related.

#### A BUTTERFLY'S LIFE

A butterfly usually lives 10 to 14 days as an adult, and spends the rest of its one- to two-year life as an egg, caterpillar (larva), or pupa (chrysalis). The egg hatches into a small caterpillar, which typically sheds its skin five times as it grows before becoming a pupa. After about six weeks, the adult butterfly emerges from the pupa.

#### Butterly life cycle



As the butterfly ages, its wings become worn and torn, and the colours fade and change. A few species of brushfoot butterflies (tortoiseshells, anglewings) hibernate over the winter as adults; other species spend the winter in one of the other life stages.

Caterpillars eat leaves, flowers, fruit or seeds. Each species focusses on only one, or at most, a few, food plants. These larval food plants are described in this booklet.

Adult butterflies feed mostly on nectar and sap (for sugar). Some eat less appetizing meals such as carrion and dung (for proteins and amino acids). Others congregate on wet soils to drink water containing salt (for sodium).





#### MYTH AND I FGFND

"If nothing ever changed, there'd be no butterflies..." – anon

Many people see butterflies and moths as symbols rather than living creatures. Because of their delicate beauty, power of flight and complete metamorphosis, they appear in myths and legends the world over. Also known as "flying flowers," they help us appreciate the fragile and ephemeral wonders of nature — like sunny carefree days.

To some, the spirits of loved ones return to visit as butterflies or moths — physical symbols of the human soul. Many North and South American cultures believe that dreams are brought to us in our sleep by butterflies.

One North American legend says that anyone wanting a wish to come true can capture a butterfly and whisper their wish to it. Since butterflies make no sound; they cannot tell the wish to anyone but the Great Spirit. So by making a wish and releasing the butterfly, their wish will be taken to the heavens and be granted.

Small; grey, black or brown; caterpillars frequently feed on grass.

### PYRGINE SKIPPERS, Subfamily Pyrginae

#### **Persius Duskywing**

Erynnis persius



Size Small, 2.8 cm wingspan. Flight Fast, low to the ground. Foodplants Leaves of willow, lupine and probably poplar. Habitat Open forest, clearings, meadows; all of the Yukon at low elevations.

Notes One generation each year. Reports of the similar Afranius Duskywing from the Yukon were identification errors.

## Grizzled Skipper

Pyrgus centaureae



Size Small, 2.8 cm wingspan. Flight Moderately fast, with blurred wing-beats; low to the ground.

Foodplants Leaves of wild strawberry; cloudberry; cinquefoil.

Habitat Tundra, bog, roadside, meadow, forest clearings; throughout the Yukon.

Notes No similar species. One generation every two years.

#### INTERMEDIATE SKIPPERS, Subfamily Heteropterinae

### **Arctic Skipper**

Carterocephalus palaemon



Size Small, 2.8 cm wingspan.
Flight Fast, low to the ground, tends to return to original perch after flight.
Foodplants Grass.
Habitat Forest trails and clearings, roadsides, moist meadows, tundra; throughout the Yukon.
Notes No similar species. One generation each year.

#### **BRANDED SKIPPERS, Subfamily Hesperiinae**

### **Common Branded Skipper**

Hesperia comma



Two other skippers occur in the Yukon.

Size Small, 3.0 cm wingspan.

> Flight Fast, low to the around.

Foodplants Grass

(bluegrass, fescue, bluestem). Habitat Roadsides, meadows,

bogs, gravel ridges, low

hilltops; throughout the Yukon.

Notes Draco Skipper is similar, but with tan underside spots, one of which is elongated, and occurs only in the south. One generation each year.

### SWALLOWTAILS & APOLLOS, Family Papilionidae

Large; brightly coloured; only a few species in the Yukon.

#### PARNASSIANS, Subfamily Parnassiinae

Eversmann's Parnassian Parnassius eversmanni



Size Large, 5.0 cm wingspan. Flight Fast, low to the ground. Foodplants Unknown in North America, but probably fewflowered corvdalis. Habitat Mountainous willow shrub and grass tundra. Notes Males: pale yellow; females: white. May be one generation every two years.

**Rocky Mountain Parnassian** Parnassius smintheus



Size Large, 5.7 cm wingspan. Flight Slow, low to the ground. Foodplants Lance-leaved stonecrop.

Habitat Dry meadows, rocky areas: low to mid-elevation in southern Yukon.

Notes Phoebus Parnassian is similar. Inhabits tundra meadows in Kluane Park and the north. One generation each year.

#### SWALLOWTAILS, Subfamily Papilioninae

Canadian Tiger Swallowtail Papilio canadensis



Size Large, 8.2 cm wingspan. Flight Moderate speed, various heights.

Foodplants Aspen, cottonwood, willow.

Habitat Roadside, forest clearings, along streams; throughout the Yukon.

Notes The less common Old-

world Swallowtail (photo p.1) is similar but has more black, less yellow, and usually flies at higher elevations and further north. One generation each year.

WHITES & SULPHURS Family Pieridae Medium size; white, yellow and orange; many of the caterpillars eat mustards.

#### WHITES, MARBLES & ORANGETIPS, Subfamily Pierinae

#### **Western White**

Pontia occidentalis



Arctic White
Pieris angelika



Size Medium, 4.0 cm wingspan.

Flight Fast, zigzag; flies around hilltops.

Foodplants Leaves of wild mustards, especially rock cress.

Habitat Roads, dry rocky areas, hilltops.

Notes Spring White is similar but rare. One generation each year.

Size Medium, 3.8 cm wingspan. Flight Slow, up to 2 m above ground.

Foodplants Leaves of wild mustards, such as parrya. Habitat Wet riparian areas, willow shrub areas, wet meadows.

Notes Margined White and Mustard White are both very similar. Females have grey markings on the upperside. One generation each year.



Spring White Female

## Large Marble

Euchloe ausonides



Size Medium, 4.1 cm wingspan.

Flight Moderate, zigzag.

Foodplants Flowers and leaves of wild mustards, especially rock cress.

Habitat Roadsides, dry rocky areas; most of the Yukon.

Notes Similar species are the Green Marble, with a darker underside, and the Northern Marble, which is smaller. Females have cream-colour hindwings. One generation each year.

### Pacific (Sara) Orangetip

Anthocharis sara



Size Small to medium, 3.6 cm wingspan.

Flight Slow, fairly straight.
Foodplants Flowers and leaves
of wild mustards, especially
rock cress.

Habitat Roadsides, dry rocky areas, meadows.

Notes Females are pale yellow, with less orange wingtips than males. One generation each year.

#### SULPHURS, Subfamily Coliadinae

## Clouded Sulphur

Colias philodice



Size Medium, 4.5 cm wingspan.

Flight Fast, zigzag.

Foodplants Clover and vetches. Habitat Roadsides, meadows; throughout the Yukon.

Notes There are three other yellow sulphurs: the Giant Sulphur, Pelidne Sulphur, and Palaeno Sulphur. The Labrador

Sulphur is smaller and a dusky greenish-yellow. One generation each year.

Colias christina



Size Medium, 4.7 cm wingspan. Flight Fast, zigzag. Foodplants Lupines, vetch, liquorice-root. Habitat Dry roadsides, forest openings; low elevation, southern half of the Yukon.

Notes Three other sulphurs have \_ orange wings: Hecla Sulphur, Booth's Sulphur and Canada Sulphur. One generation each year.

## Gossamer Wings, Family Lycaenidae

Small; grey, brown, blue, metallic blue or copper.

#### COPPERS, Subfamily Lycaeninae

### **Dorcas Copper** Lycaena dorcas



Size Small, 2.3 cm wingspan.

fliahts.

Cinquefoil.

Habitat Wet spruce forest, bogs and other wetlands.

Notes Two other coppers occur: American Copper (in tundra) and Mariposa Copper (southern). One generation each year.



#### HAIRSTREAKS, Subfamily Theclinae

### **Hoary Elfin** Callophrys polia



Size Small, 2.5 cm wingspan.

Flight Fast, short flights. Flies in early spring.

Foodplants Bearberry (kinnikinnik).

Habitat Dry grassy or rocky areas, dry forest openings.

Notes There are two other elfins:

Brown Elfin and Western Pine Elfin. Both occur in similar dry forest openings. One generation each year.

#### **BLUES, Subfamily Polyommatinae**

#### Western Tailed Blue

Everes amyntula



Size Small, 2.5 cm wingspan.

> Flight Slow, low to the ground.

Foodplants Lupine, vetch, wild pea.

Habitat Roadside, meadows, open forest.

Notes This is the only blue with tails on the hindwing. Males blue above, females brown, One generation each year.

**Boreal Spring Azure** Celastrina ladon



Size Small, 2.6 cm wingspan.

Flight Slow, among shrubs.

Flowers of springunderwinas flowering shrubs, such as red-osier dogwood.

Habitat Open forest, riparian areas.

Notes This is the first blue to fly in the spring; has a sooty underside. One generation each year.

Silvery Blue Glaucopsyche lygdamus



Size Small, 2.6 cm wingspan.

Flight Slow, low to the ground.

Lupines, vetch, wild peas.

Habitat Roadsides, meadows, open forest.

Notes Female shown here; males are entirely blue above, with a metallic silvery shine. One generation each year.









underwings

### Northern Blue Lycaeides idas



Size Small, 2.6 cm wingspan.

Flight Slow, low to the ground.

Foodplants Dwarf bilberry.

Habitat Forest clearings.

Notes The only blue with a full row of orange spots on the underside. One generation each year.



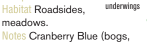
## **Greenish Blue** Plebejus saepiolus



Size Small, 2.7 cm wingspan.

Flight Slow, low to the ground.

Foodplants Clover. Habitat Roadsides.



wet open forest, tundra) and Arctic Blue (dry rocky areas) are similar. One generation each year.

## **BRUSHFOOTS**, Family Nymphalidae

Small to large; grey, brown, orange-brown or black.

#### FRITILLARIES, Subfamily Argynninae

## **Mormon Fritillary**

Speyeria mormonia



Size. Medium, 4.7 cm wingspan.

> Flight. Slow to fast, zigzags.

Foodplants. Violets. Habitat. Open forest,

meadows; low to high elevations.

Notes. Northwestern Fritillary and Atlantis Fritillary are similar. One generation each year.



underwings

### Polaris Fritillary Boloria polaris

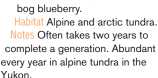


Size Small to medium,

4.0 cm wingspan.
Flight Moderate, low to the ground.

Foodplants

Mountain avens,





underwings

### Freija Fritillary Boloria freija



Size Small to medium, 3.7 cm wingspan.

Wingspan.
Flight Moderate,

Flight Modera low to the

ground.
Foodplants Blueberry, bearberry.
Habitat Open pine forest,

tundra, dry rocky meadows.

Notes This species flies very
early in the summer, before similar
species fly. One generation each
year.

### Dingy Fritillary Boloria improba



Size. Small to medium, 3.5 cm wingspan.

Flight. Moderate, very low to the ground.

Foodplants.

Willow (Salix reticulata).

Habitat. Moist tundra with dwarf, prostrate willows.

Notes. One of the first butterflies to fly in alpine tundra. One generation each year.



underwings

underwings

There are 11 other fritillaries in the Yukon, which are distinguished by a combination of the details of pattern on the upperside and underside of the wings.

#### CHECKERSPOTS & CRESCENTS, Subfamily Melitaeinae

#### **Field Crescent**

Phyciodes pulchella (= P. pratensis)



Size Small to medium, 3.4 cm wingspan.

Flight Moderate, close to the ground.

Foodplants Asters.

Habitat Roadsides, meadows.

Notes The Northern Crescent is similar, but has more orange-

brown and less black on the upperside of the wings. One generation each year.

#### **Anicia Checkerspot**

Euphydryas anicia



Size Small to medium, 3.8 cm wingspan.

Flight Fast, close to the ground. Foodplants Unknown, perhaps snowberry or Gorman's penstemon.

Habitat Dry grassland.

Notes A similar species, the

Variable Checkerspot, is blacker than the Anicia Checkerspot and occurs north to Atlin. One generation each year.

## ANGLEWINGS, TORTOISESHELLS, THISTLE BUTTERFLIES & PEACOCKS, Subfamily Nymphalinae

#### **Green Comma**

Polygonia faunus



Size Medium, 4.7 cm wingspan.

Flight Fast, erratic.

Foodplants Birch,

willow, alder. Habitat Open

forests, rest on dirt roads.

Notes One generation each year. The underside of a female is shown above; the undersides of males are more strongly patterned.



#### Other anglewings

Four other anglewings and commas occur in the Yukon. They are distinguished by details of colour on the underside of the wings. Males and females also differ in the patterns on the underside of the wings. The Compton Tortoiseshell is also similar, but larger.

## **Mourning Cloak**

Nymphalis antiopa



Size Large, 6.1 cm wingspan.

Flight Fast, frequently patrols a path.

Foodplants Willow, cottonwood. Habitat Forest openings, riparian areas.

Notes This butterfly is one of the very few that are identical across all of Europe, Asia and North

America. Caterpillars live in large masses until nearly mature. They spend the winter in the adult stage. One generation each year.

## Milbert's Tortoiseshell

Nymphalis milberti



Size Medium, 4.8 cm wingspan. Flight Fast, frequently on dirt roads and alpine ridges in the south.

Foodplants Stinging nettle.

Habitat Open forests, meadows, riparian areas; all elevations in southern Yukon.

Notes Painted Ladies and Red Admirals are rare migrants from the south whose caterpillars also feed on stinging nettle, living in rolled leaves. Tortoiseshells can spend the winter in the adult stage. One generation each year.

#### ADMIRALS, Subfamily Limenitidinae

#### White Admiral

Limenitis arthemis



Size Large, 6.2 cm wingspan. Flight Moderate, gliding. Foodplants Aspen, cottonwood, willow.

Habitat Open aspen forests, riparian areas.

Notes This is one of the largest and most strikingly coloured butterflies. The adults are commonly seen feeding on old bones, animal dung and fish offal. One generation each year.

#### SATYRS & WOOD-NYMPHS, Subfamily Satyrinae

## **Banded Alpine**

Frebia fasciata



Size Medium, 4.3 cm wingspan. Flight Fast, close to the ground. Foodplants Sedges, perhaps cotton grass.

Habitat Wet alpine and arctic tundra.

Notes The Mt. McKinley Alpine is the most similar, with the banding on the underside of the wings indistinct. One generation each year.

# Four-dotted Alpine Erebia youngi



Size Small to medium, 4.0 cm wingspan.

Flight Moderate.

Foodplants Unknown, probably grasses or sedges.

Habitat Dry tundra with short, dense grass (such as frequently occurs along scree slope edges).

Notes The Scree Alpine and the Reddish Alpine are very similar. One generation each year.

### Common Alpine Erebia epipsodea



Size Medium, 4.1 cm wingspan.
Flight Slow, low to the ground.
Foodplants Grass.
Habitat Meadows, roadsides and forest openings.
Notes There are seven other species of Alpines in the Yukon, with distinguishing colour patterns on both sides of the wings. One generation each year.

Common Ringlet
Coenonympha tullia



Size Small to medium, 3.3 cm wingspan.

One generation each year.

Flight Slow, bouncing.
Foodplants Grass.
Habitat Low-elevation meadows to arctic and alpine tundra.
Notes No similar species. The Common Ringlet is a distinct species from the ringlets of the rest of North America (see Butterflies of British Columbia).



Size Medium, 4.5 cm wingspan.

Flight Fast, erratic. Foodplants Grass. **Habitat Dry** 



meadows, open pine forest; tundra, mostly in south and central Yukon.

Notes One generation each two years.

**Jutta Arctic** Oeneis jutta



Size Medium, 4.7 cm wingspan.

Flight Fast, erratic; lands on tree trunks.

**Foodplants** 

Sedges, possibly cotton grass.

Habitat Black spruce bogs, wet tundra.

Notes One generation each two years.

**Melissa Arctic** 

Oeneis melissa



Size Medium, 4.8 cm wingspan.

Flight Fast, erratic. **Foodplants** 

> Uncertain. possibly grasses and/or sedges.

underwinas

Habitat Dry alpine and arctic tundra.

Notes One generation each two years.







# Polixenes Arctic Oeneis polixenes



Size Medium, 4.6 cm wingspan.

Uncertain,

Flight Fast, erratic. Foodplants



underwings

possibly grasses and/or sedges. Habitat Alpine and arctic tundra.

Notes This species prefers tundra, while the extremely similar Philip's Arctic is found in black spruce bogs. One generation each year.

## White-Veined Arctic

Oeneis bore



Size Medium, 4.7 cm wingspan.

Flight Fast, erratic.
Foodplants Grasses.

underwings

sedges.

Habitat Wet,

hummocky alpine and arctic

Notes One generation each two years.

#### Other arctics

There are three other arctics: Philip's Arctic (very similar to Polixenes Arctic), Sentinel Arctic (only in the high mountains of the north) and Uhler's Arctic, which is similar to the Chryxus Arctic but flies slightly later.

Most Yukon moths are small and dull-coloured, and fly in dim light at night. 
Hence, we see few of them even though they are more abundant than butterflies. Here are a few more noticeable examples.

The large Bedstraw Hawkmoth flies rapidly and hovers in front of flowers to sip nectar. At first glance, they can be mistaken for hummingbirds. The caterpillars are very large, smooth-skinned, and have a "horn" at the rear end. They come in black or green forms (turning brown just before they pupate), and feed on fireweed.

Bedstraw Hawkmoth, Hyles gallii



Bedstraw Hawkmoth Caterpillar (Family Sphingidae)



black form



pre-pupal form

Common Clearwing, *Hemaris* thysbe, look very much like bumblebees and also hover at flowers to sip nectar.



Sylvan Forester, Alpia langtoni (Family Noctuidae), make a buzzing sound with their wings as the males fly over meadows.





Clear-winged Sessiid (Family Sessiidae) moths imitate wasps to avoid being eaten, and their caterpillars feed on the inside of plant stems.



The Artic Woolly Bear caterpillar is possibly the most cold-hardy of all insects. Found in northern Yukon, it survives freezing for up to 14 winters before pupating into a moth.



#### FAMILY HESPERIIDAE (Skippers) Subfamily Pyrginae (Pyrgine Skippers)

Persius Duskywing Erynnis persius, p. 5 Dreamy Duskywing Erynnis icelus Grizzled Skipper Pyrgus centaureae, p. 5

## Subfamily Heteropterinae (Intermediate Skippers)

Arctic Skipper Carterocephalus palaemon, p.5

## Subfamily Hesperiinae (Branded Skippers)

Common Branded Skipper Hesperia comma, p.6 Draco Skipper Polites draco

#### FAMILY PAPILIONIDAE (Swallowtails & Appollos) Subfamily Parnassiinae (Parnassians)

Eversmann's Parnassian Parnassius eversmanni, p. 6 Phoebus Parnassian Parnassius phoebus Rocky Mountain Parnassian Parnassius smintheus, p. 6

#### Subfamily Papilioninae (Swallowtails)

Old World Swallowtail Papilio machaon

Canadian Tiger Swallowtail Papilio canadensis. 1.3

#### FAMILY PIERIDAE (Whites & Sulphurs) Subfamily Pierinae (Whites, Marbles & Orangetips)

Spring White Pontia sisymbrii
Western White Pontia occidentalis, p.7
Arctic White Pieris angelika, p.7
Margined White Pieris marginalis\*
Mustard White Pieris oleracea\*
Large Marble Euchloe ausonides, p.8
Green Marble Euchloe naina\*
Northern Marble Euchloe creusa
Pacific (Sara) Orangetio Anthocharis sara. p.8\*

#### Subfamily Coliadinae (Sulphurs)

Clouded Sulphur Colias philodice, p. 8
Christina Sulphur Colias christina, p. 9
Hecla Sulphur Colias hecla
Booth's Sulphur Colias tyche\*
Canada Sulphur Colias canadensis
Labrador Sulphur Colias nastes
Giant Sulphur Colias gigantea
Pelidne Sulphur Colias pelidne\*\*
Palaeno Sulphur Colias palaeno\*

<sup>\*\*</sup>records of this species may be due to misidentifications



Collecting butterflies may require a permit from federal and territorial government agencies. If you suspect illegal activity related to butterflies or other wildlife, please call the Turn in Poachers (T.I.P.S.) Hotline at 1-800-661-0525.

<sup>\*</sup> indicates species of possible conservation concern within the Yukon

## FAMILY LYCAENIDAE (Gossamer Wings)

#### Subfamily Lycaeninae (Coppers)

American Copper Lycaena phlaeas Dorcas Copper Lycaena dorcas, p. 9 Mariposa Copper Lycaena mariposa\*

## Subfamily Theclinae (Hairstreaks)

Brown Elfin Callophrys augustinus Hoary Elfin Callophrys polia, p.9 Western Pine Elfin Callophrys eryphon\*

## Subfamily Polyommatinae (Blues)

Western Tailed Blue Everes amyntula, p. 10 Boreal Spring Azure Celastrina ladon, p. 10 Silvery Blue Glaucopsyche lygdamus, p. 10 Northern Blue Lycaeides idas, p. 11 Greenish Blue Plebejus saepiolus, p. 11 Cranberry Blue Vacciniina optilete Arctic Blue Agriades glandon

## FAMILY NYMPHALIDAE (Brushfoots)

## Subfamily Argynninae (Fritillaries)

Northwestern Fritillary Speyeria hesperis\*
Atlantis Fritillary Speyeria atlantis
Mormon Fritillary Speyeria mormonia, p. 11
Mountain Fritillary Boloria alaskensis
Bog Fritillary Boloria eunomia
Silver-bordered Fritillary Boloria selene
Meadow Fritillary Boloria bellona\*
Frigga Fritillary Boloria frigga
Dingy Fritillary Boloria improba, p. 12
Pacific Fritillary Boloria epithore\*
Polaris Fritillary Boloria polaris, p. 12
Freija Fritillary Boloria freija, p. 12
Beringian Fritillary Boloria natazhati\*
Astarte Fritillary Boloria astarte
Arctic Fritillary Boloria chariclea

## Subfamily Melitaeinae (Checkerspots & Crescents)

Northern Crescent Phyciodes cocyta Field Crescent Phyciodes pulchella, p.13 Anicia Checkerspot Euphydryas anicia, p.13

#### Subfamily Nymphalinae (Anglewings, Tortoiseshells, Thistle Butterflies & Peacocks)

Satyr Comma Polygonia satyrus
Green Comma Polygonia faunus, p.14
Hoary Comma Polygonia gracilis
Oreas Comma Polygonia oreas\*
Grey Comma Polygonia progne\*
Compton Tortoiseshell Nymphalis vaualbum
Mourning Cloak Nymphalis antiopa, p.14
Milbert's Tortoiseshell Nymphalis milberti, p.15
Painted Lady Vanessa cardui [migrate from the south]
Red Admiral Vanessa atalanta [migrate from the south]

#### Subfamily Limenitidinae (Admirals)

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## Subfamily Satyrinae (Satyrs & Wood-Nymphs)

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