









Identification Guide to the Pyrgus Group of Grizzled Skippers in Europe







European Butterflies Group

Identification Guide to the Pyrgus Group of Grizzled Skippers in Europe

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For more information on all aspects of European butterflies please go to european-butterflies.org.uk
The other free to download guides in this series are available at EBG Identification Guides

How to use this Guide

Introduction

Please read the Introduction on page I which gives some background to the difficulties of Pyrgus identification.

The sixteen species of Pyrgus found in Europe and covered by this guide are listed on page II. If you wish to go direct to a Species Description click here to go to the list.

III Is it Pyrgus? Use the guide on page III to ensure that your butterfly is a Pyrgus and not one of the similar looking species.

Quick Upperside

Identification Key

Species

Descriptions

Distribution

Maps

An explanation of the terms used in this guide to describe wing markings is given on page IV. Links back to this page from the page are included on each Species Description page. For simplicity we have used the scientific species name in the text to avoid unwieldy repetition of the common English names, and in some instances we have not strictly followed the scientific conventions on the use of italics in the interests of readability.

For a definitive identification of many Pyrgus it is usually necessary to have a view of both upper and underside. To help narrow down the possibilities start with the Quick Upperside Identification Key on page V. This will hopefully lead you to a detailed Species Description where you can make a comparison of the underside to confirm identification. If in doubt, try again to match your specimen to a description in the Quick Key remembering that accurate identification by upperside only is not feasible for the majority of species.

Each of the Species Descriptions shows what could be described as a 'typical' specimen. The arrangement and order of the Descriptions is designed, where possible, to have species which are difficult to separate on the same page to facilitate comparison. Keep in mind that: [i] there is considerable variation and in some cases the illustrated specimen may not exactly match the description in the text. This is because the illustration is geared to showing the key identification features. [ii] very often, several underside marks and not just the key features need to be compared for a confident identification. [iii] in some cases it may only be possible to identify a specimen by examination of the genitalia, a practice which should only be undertaken by skilled observers.

Species Links Useful links to facilitate reference to a Species Description page are provided throughout, e.g. andromedae 💠

Montane Group

To help identification at high altitudes a checklist is provided of the species which can usually be found above 2000m together with their locations. A link

Montane Group
is available where appropriate.

Detailed distribution maps for each species can be found at the end of the guide. See Appendix for details of the geographical area covered. A link to the maps

Maps
is included on each Species Description page.

Introduction

The English term 'Skippers' describes a group of butterflies which are instantly recognisable. They are small with stout bodies, wide heads and are noted for their short rapid bursts of flight, hence the name.

The Pyrgus group of 'Grizzled Skippers' in Europe consists of sixteen species and is one of the most difficult and confusing groups to identify. They are difficult because they are all very similar and the key identifying features are often quite obscure. The problem is exacerbated because they are prone to variation, perhaps more than any other group and in many cases, especially at altitude, several species can fly together.

For each species, a 'type' specimen can be described, but because of the degree of variation, there can be an area of overlap between two species. For reasons of space and simplicity, books nearly always show the 'type' specimen without mentioning the degree of possible variation. Books can also simply illustrate or describe only the males of each species as males are more frequently encountered, especially as they are very prone to 'puddling' behaviour [taking salts from the ground], often in large numbers. Females are less likely to be seen as they tend to remain in the region of the larval hostplants. However, in several cases the female uppersides can be significantly different, usually, but not always, having weaker markings than males.

In most instances, a view of both the upperside and the underside will be necessary. The upperside may be the most prone to variation, often making it impossible to identify a particular specimen on the grounds of an upperside view alone. However, the underside hind-wing markings are more characteristic and fortunately Pyrgus species often rest with closed wings. These hind-wing markings are also prone to variation, but to a much lesser degree than the uppersides. It is often the case that one mark alone is not sufficient, and a combination of marks is necessary for a 'confident' identification.

List of Species

The 16 species of Pyrgus found in Europe and covered by this guide [see Appendix] are listed below. If you wish to bypass the Identification Keys and go directly to a detailed Species Description click on the species name below.

Alpine Grizzled Skipper
[Pyrgus andromedae]

Carline Skipper [Pyrgus carlinae]

Cinquefoil Skipper [Pyrgus cirsii]

Dusky Grizzled Skipper [Pyrgus cacaliae]

Foulquier's Grizzled Skipper [Pyrgus foulquieri]

Grizzled Skipper [Pyrgus malvae]

Large Grizzled Skipper [Pyrgus alveus]

Northern Grizzled Skipper [Pyrgus centaureae]

Oberthur's Grizzled Skipper [Pyrgus armoricanus]

Olive Skipper [Pyrgus serratulae]

Rosy Grizzled Skipper [Pyrgus onopordi]

Safflower Skipper [Pyrgus carthami]

Sandy Grizzled Skipper [Pyrgus cinarae]

Southern Grizzled Skipper [Pyrgus malvoides]

Yellow-banded Skipper [Pyrgus sidae]

Warren's Skipper [Pyrgus warrenensis]

Is your butterfly Pyrgus?

The Pyrgus group of skippers could be confused with Spialia and Muschampia species. **The white markings on the upperside offer the best way of differentiating** as the undersides sometimes require close comparison. Use the notes below [males and females are usually similar] to determine that your butterfly is a Pyrgus.

Spialia



There are **five** very similar species of **Spialia**. They can usually be separated from **Pyrgus** by the upperside features below. Keep in mind **especially on Spialia** that these features are not always present or clear due to age, variation, etc. These features **tend to be more consistent on Pyrgus.**

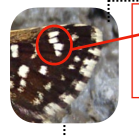
Pyrgus



The characteristic feature of the three species [see Appendix] of *Muschampia* is a pair of rectangular shaped marks* here on the upperside fore-wing. *Pyrgus* may sometimes have similar looking marks but they are usually not as long and rectangular. *Note: These are sometimes faint and vague.

Muschampia





4 marks here is strongly indicative of Spialia.

Sometimes there are fewer marks similar to Pyrgus which usually has 3 marks.

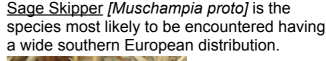
N.B. Take care not to include mark on top edge of wing.

Pyrgus has two marks displaced outwards from the row here.

Spialia does not have this feature.

Small marks along On

On **Pyrgus** usually **faint** or **absent**





[i] distinctive bright

yellowish-grey hairs

a 'furry' appearance.

covering the upperside.

These give the butterfly

Apart from the characteristic mark highlighted above proto can usually be distinguished from Pyrgus by the:



[ii] absence of significant white marks in this area of fore-wing.

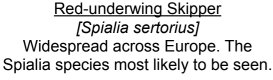


Tessellated Skipper
[Muschampia tessellum] is
local in southern Balkans
and north west Greece.



Undersides

edge of fore-wing



On **Spialia**

usually **well**

defined





The reddish-brown underside is **usually noticeable** but the colour can vary in strength

Note: The local Spanish and Corsican Red-underwing, *Spialia rosae* and therapne are almost identical to sertorius. Hungarian Skipper [Spialia orbifer] Widespread in eastern Europe.

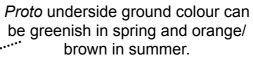


Usually with more rounded underside hind-wing white marks than *Pyrgus*.

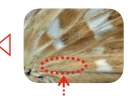
Persian Skipper [Spialia phlomidis] Local in southern Balkans.



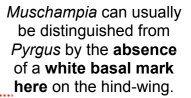
Underside hind-wing has somewhat larger white marks than most *Pyrgus*.







Undersides





Spinose Skipper
..... [Muschampia cribrellum]
Rare and local in Romania and southern Balkans. Its upperside has larger white marks than most *Pyrgus*.



Explanation of the terms used to describe wing markings

For the identification of Pyrgus it is usually necessary to closely examine the markings on the **upperside** and the **underside hind-wing**. The markings on males and females of most Pyrgus species are similar. Where noticeable differences occur between the sexes these will be highlighted. The diagrams below explain the terms used in this guide to describe the distinguishing wing features of Pyrgus species. These terms help to accurately locate these wing marks and so enable comparison between the species for identification. To facilitate reference to these diagrams a link to each Species Description page is provided below.

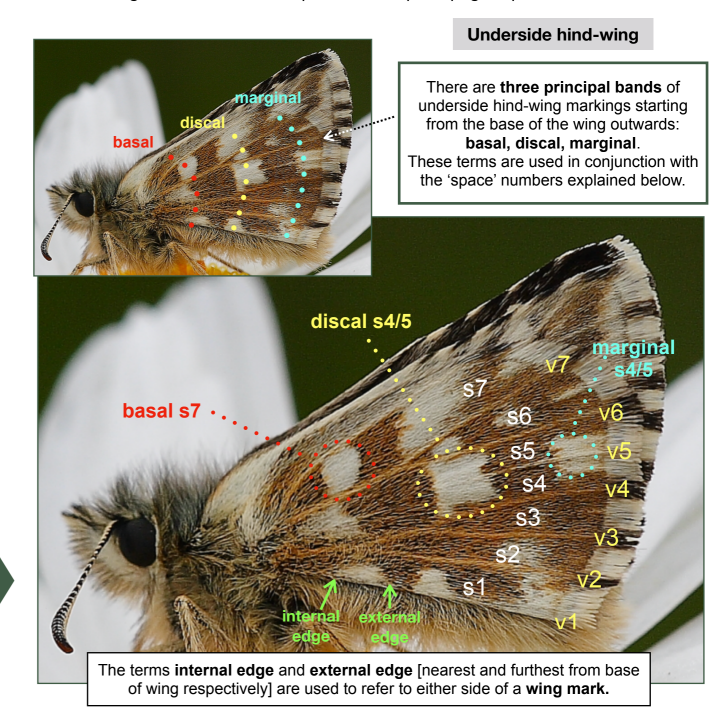
Upperside



The **V** numbers refer to the **veins** in ascending order from bottom to top of the underside hind-wing

The **S** numbers refer to the **spaces** between the veins in ascending order from bottom to top of the underside hind-wing

Wing marks are referred to by combining the **band** and the **space** where they are located. For example, '**basal s7**' [see diagram]. Where a mark extends over two 'spaces' it is referred to as '**discal s4/5**' [see diagram]



Links to Species Descriptions

alveus 💠

andromedae 🔷









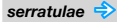


cinarae 🔷













Quick **Upperside** Identification Key

Use this quick key to compare the upperside of your butterfly with the feature or combination of features illustrated below*. Decide which it most closely resembles and follow the link to the detailed Species Description page. Keep in mind that [i] for a definitive identification of many Pyrgus a view of both upper and underside is usually necessary, [ii] there is great variation in Pyrgus and the features shown below may not always be clear or present. For an Explanation of Terms used click here *Males and females are usually similar. Exceptions are highlighted in Species Descriptions.



This key covers all European species except centaureae which is only found in Fennoscandia. If your butterfly was found there follow this link to Fennoscandia Key

Hind-wing discal mark bright, prominent **Hind-wing sub** marginal marks strong and often arrow shaped













malvae/ malvoides armoricanus

Hind-wing discal mark long, split down centre Hind-wing sub marginal marks a series of streaks





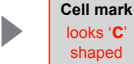




sidae or carthami



Fore-wing cell mark distinctively shaped Hind-wing no bright white marks









Hind-wing marks pale vellow/grey



Cell mark wide and bright

cirsii

These marks also bright

Fore-wing marks distinctively shaped **Hind-wing** usually no bright white marks

Strong, white marks with jagged edges, especially discal marks here



foulauieri



Hind-wina marks usually pale yellow/grey





andromedae

Three marks here Lower two look like an = sign

Fore-wing marks generally small and scattered Hind-wing no bright white marks



alveus



cacaliae

These five species have very similar uppersides. They can usually only be separated by a comparison of the undersides. Go to next page 🔷





onopordi

serratulae

warrenensis

Fore-wing marks very bright prominent large white marks





Cinarae is a very local species and rarely encountered. It is found in southern Balkans with isolated colonies present in the mountains of central Spain.

> Note: The upperside of cinarae might possibly be confused with malvae/malvoides. If in doubt, compare the Species Descriptions.





Quick **Upperside** Identification Key: cont'd

Comparing the factors below may also help to identify:

Size

Distribution

Altitude Range





onopord

warrenensis





cacaliae alveus



Large

Only found in Alps, Pyrenees and Balkan Mountains

>1500m

onopordi



Medium

Spain, Italy, and southern France

0-1300m

serratulae



Medium

Widespread

0-2200m

warrenensis



Very small

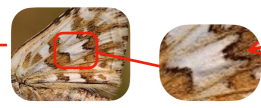
Rare, only found in Alps

>1700m

Note: The uppersides of female armoricanus, carlinae, and foulquieri might possibly be confused with the above species. Compare the Species Descriptions.

Use the notes below to help differentiate these five species from one another by the underside hind-wing. Follow links for more details.





Large

Widespread

0-2100m

Onopordi can usually be distinguished from the other four species by [i] the distinctive anvil shaped mark in discal s4/5 on the underside hind-wing [see above], and [ii] altitude - onopordi usually only found below 1300m.

The mark is 'waisted' at the centre, and often but not always completely symmetrical. It is normally black-edged.

onopordi 与

cacaliae



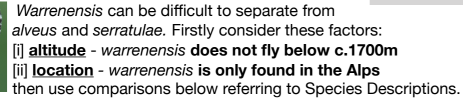
Cacaliae can usually be differentiated from the other four species by its basal s1 mark which is long and thin.

This white mark is usually noticeably longer and thinner than the other four species.

cacaliae



warrenensis, alveus, serratulae



Warrenensis v alveus [i] warrenensis is noticeably small compared to alveus, and most other *Pyrgus*, [ii] upperside fore-wing marks of warrenensis are all small whilst alveus may have some noticeably larger marks, [iii] upperside hind -wing discal mark is usually absent in warrenensis but just visible in alveus.

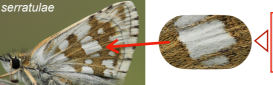
Warrenensis v serratulae Shape of mark in discal s4/5 on underside hind-wing may differentiate.

warrenensis 🗦

To separate alveus and serratulae compare the mark in **discal s4/5** on the underside hind-wing.



Alveus mark usually has [i] an irregular external edge, [ii] the internal edge aligned with mark above in s6.



Serratulae mark usually looks roughly rectangular.

Pattern of white markings on alveus and serratulae is very similar.

For detailed comparison follow the link below.

alveus. serratulae



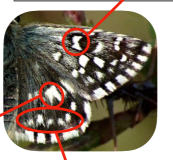
Grizzled Skipper [Pyrgus malvae]

Upperside



Hind-wing discal mark: Strong, white and a characteristic shape [as shown]. Note: Sometimes just a single horizontal line.

Fore-wing cell mark: strong



Fore-wing marks generally: strong. white, very contrasted.

Hind-wing submarginal marks: strong, often arrow-shaped, sometimes strongly. [See malvoides photo below].

Key Identification Features

Widespread, common

Upperside hindwing discal mark: strong, white and characteristic.

Wing shape: more compact and rounded than most other Pyrgus.

Veins: clearly visible

Basal s7: small round mark

Male/Female: similar

Discal s4/5: external edge of mark is concave, mirrors upperside hind-wing discal mark

Underside hind-wing

Size: Small



Flight: Apr-Jun

Marginal s4/5: mark clearly divided by vein 5

Altitude: 0-2300m

Marginal s1/2: marks amorphous, but strong

Discal s1: small round spot, sometimes very small

Discal s2:

usually no significant mark

Southern Grizzled Skipper [Pyrgus malvoides]

Malvae is replaced by malvoides in south western Europe. Malvae upperside marks are often more clearly delineated. Undersides are identical for all practical purposes.



The two species have distinct genitalia and can also be separated on a geographical basis; an approximate dividing line running through central France and the Alps. Malvae occurs to the north and east of this transition zone and malvoides to the south [see maps]. Malvoides has two broods at lower altitudes from mid March to August.

Form taras

This aberrant form of malvae and malvoides



has fore-wing white marks that are noticeably large and elongated. Underside white marks are reduced.

Malvae/malvoides upperside could be confused with armoricanus below. To separate definitively, compare the underside hind-wing markings, particularly basal s7, discal s1, discal s2 using the descriptions above and below.



Terms 🗦



Maps ⋚



Oberthur's Grizzled Skipper [Pyrgus armoricanus]

Widespread, local Male/Female: upperside different Size: Medium Flight: May-Sep Altitude: 0-1500m

Upperside



Hind-wing submarginal marks: usually prominent and often arrow-shaped.



Fore-wing cell mark: strong



Fore-wing marks generally: medium-sized complete white marks.

Hind-wing discal mark:

Pale white but strong [as shown], especially in summer/autumn broods.

The upperside marks of the female are much weaker than the male. Underside view is necessary to confirm identification.

Key Identification Features of Male

Upperside hindwing discal mark: pale white, and quite prominent.

Upperside hindwing submarginal marks: usually bright.

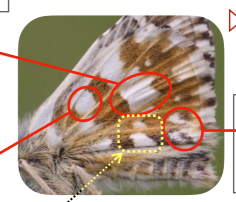
Veins: distinctly prominent

Discal s4/5: external edge of mark is concave, internal edge sometimes concave at the top

Basal s7: medium-sized rectangular, straight edges



Underside hind-wing



Marginal s1/2: clear arrowshaped marks. usually not solid

Discal s1:

mark usually leaning internally



Discal s2:

rounded or amorphous mark, nearly always present

Subspecies

occiduus



Hind-wing discal mark: variable, usually pale and split down the centre [as shown]

Colour: greyish hair at wing bases

Fore-wing cell mark: strona

Fore-wing marks generally: usually not very strong

Fore-wing cell mark:

not strona.

Sometimes

clearly

3 shaped

like this

Hind-wing submarginal marks: long and narrow, usually prominent

Occiduus is found in Sierra de Gredos, Spain, south east France, western coastal areas of Italy, and on Istrian peninsula in Croatia. Slightly smaller than sidae with similar but less prominent markings on the upperside. The underside bands are a paler yellow than sidae.

Key Identification Feature

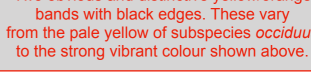
Underside hindwing colour: Two unmistakeable vellow/orange bands are DIAGNOSTIC of sidae. NO other species of Pyrgus has

this feature.

Terms

Localised colonies Male/Female: similar

Maps



Size: Large

Underside hind-wing



Two obvious and distinctive yellow/orange from the pale yellow of subspecies occiduus



The bright colour of the bands may fade with age



but the black edges to the bands will still be obvious.

Sidae upperside could be confused with carthami below. To separate by upperside, compare fore-wing cell mark, location [see maps] and altitude - sidae rarely found over 1000m.

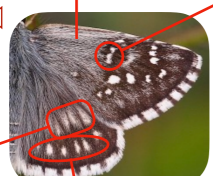
Flight: May-early Sep Altitude: 0-2300m

Safflower Skipper [Pyrgus carthami]

Upperside Colour: pale hair at wing bases



Hind-wing discal mark: long and narrow, usually split down the centre, often with narrow marks either side [as shown]



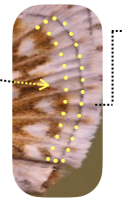
Hind-wing submarginal marks: long and narrow. prominent

Fore-wing marks generally: usually strong

Key Identification Feature

Underside hind-wing margin: Unbroken white band of consistent width, extending from s1 to s7.

Note: Serratulae sometimes has a similar white band. If in doubt, compare the marginal s4/5 mark.



Underside hind-wing



Colour: ground colour varies from reddish to greenish and white marks

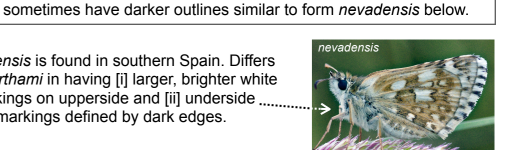


Marginal s4/5: two symmetrical pointed marks. separated by vein 5

Form nevadensis



Nevadensis is found in southern Spain. Differs from carthami in having [i] larger, brighter white markings on upperside and [ii] underside markings defined by dark edges.



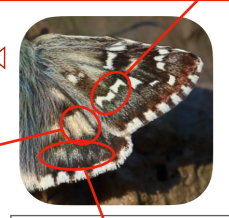


Hind-wing discal mark:

Large and very prominent. Usually pale, straw-coloured.



Fore-wing marks generally: Strong, white with jagged edges. Especially the discal marks here.



Hind-wing submarginal marks: pale yellow, often arrow shaped

Key Identification Features

Upperside fore-wing marks:

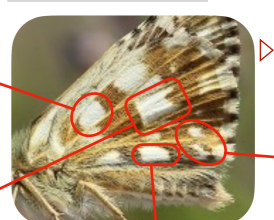
Usually appear jagged at the edges. Some other Pyrgus can exhibit slightly jagged marks but not to the same extent as foulquieri.

> Upperside hind-wing discal mark: Usually large and very prominent.

Underside hind-wing



Discal s4/5: external edge of mark is concave. internal edge is straight



Marginal s1/2: amorphous marks

Discal s1: This mark is usually wider and larger than any other Pyrgus,

Flight: mid Jun - Aug

Female marks much weaker than male. **Underside** view of female necessary for identification.



Terms ⇒



Foulquieri and carlinae undersides are similar and could be confused. The best way to separate is by comparing size and shape of discal s1.

Carline Skipper [Pyrgus carlinae]

Upperside



Hind-wing discal mark: not noticeably strong and sometimes diffuse



Fore-wing cell mark: Usually 'C 'shaped.



Hind-wing submarginal marks: tend to be weak and sometimes diffuse, often arrow shaped

Key Identification Features

Upperside fore-wing cell mark:

Shaped like a 'C', concave externally. If highly concave this strongly indicates carlinae. If only slighly concave then also compare the

> **Underside hind-wing** marginal s4/5 mark [illustrated right]

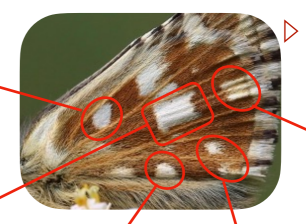
Basal s7: can be rounded. especially on the internal

Localised colonies Male/Female: upperside different Size: Medium

edge [as shown]

Discal s4/5: narrowish and compact mark, usually with straight internal edge [as shown]

Underside hind-wing



Marginal s1/2: Discal s1: weak, noticeable mark. amorphous not always marks rounded

Marginal s4/5:

Altitude: >1500m

Usually a long rectangular white mark straddling v5 with a **straight** internal edge. Key feature is the straightness of the internal edge as the mark is not always long.

The upperside marks of the female including the 'C' shaped cell mark are much weaker than the male.

Underside view of female is necessary for identification.

Dusky Grizzled Skipper [Pyrgus cacaliae]

Localised colonies Male/Female: similar

Size: Large Flight: June-Aug Altitude: >1500m

Upperside



mark here Compare andromedae below

No white

Fore-wing cell mark: Very small.



Hind-wing marks present **Key Identification Feature**

Fore-wing marks: Very small, especially cell mark and widely separated.

Other high altitude Pyrgus have similar uppersides so an underside view is necessary to confirm identification.

Montane Group 🔷

Ground colour: light brown

Basal s7: rounded rectangular mark

No significant white mark in the middle of the basal row or in discal s2

Underside hind-wing



Discal s4/5: irregular mark, wider in s5. Marks above in s6/7 noticeably narrower.

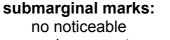
Basal s1 and Discal s1

Basal s1 is usually long and thin compared to the more rounded adjacent discal s1 mark. This difference is usually not as marked as in andromedae below.

Cacaliae and andromedae have similarly marked underside hind-wings. Differentiate by: [i] ground colour, [ii] the presence of a significant white mark in the middle of the basal row and/or in discal s2 identifies as andromedae NOT cacaliae, [iii] size/shape of basal s1 and discal s1, [iv] shape of basal s7.

Hind-wing discal mark:

no white mark present. although sometimes a very pale impression [as shown]







Maps

Alpine Grizzled Skipper [Pyrgus andromedae]

Upperside



Hind-wing

discal mark:

pale and generally

obscure, somewhat

scruffy appearance

Fore-wing marks generally:

reasonably well defined



Hind-wing submarginal marks: weak and

rather diffuse

Key Identification Feature

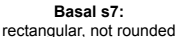
Three distinctive fore-wing marks near cell mark:

Marks usually clearly visible, although can vary in size and shape. The lower two marks resemble an = sign.

Notes: [i] On older specimens marks may become obscured [ii] Forewing marks usually more clearly defined than most other high altitude species.

See Montane Group

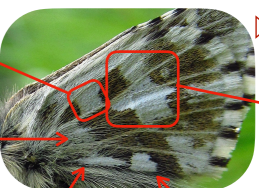
Ground colour: dark brown



Presence of a significant white mark in the middle of the basal row [as shown here] or in discal s2 [not shown]

Localised colonies Male/Female: similar

differentiates from cacaliae.



Underside hind-wing

Size: Large Flight: June-July Altitude: >1600m



Discal s4/5: irregular mark, wider in s5. Marks above in s6/7 noticeably narrower.

usually elongated, pointed at external end and noticeably wider

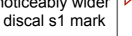


Discal s1: prominent mark, usually rounder or squarer than the adjacent basal s1

Together, these two marks are said to resemble a horizontal exclamation mark

Basal s1:

than the adjacent discal s1 mark



Rosy Grizzled Skipper [Pyrgus onopordi]

Upperside



Fore-wing marks generally: medium strength Compare cirsii below



Hind-wing discal mark: frequently vague and not well defined [as shown]

Hind-wing submarginal marks: pale yellow or grey, not well defined [as shown]

Key Identification Feature

Localised colonies Male/Female: similar

Underside hind-wing discal s4/5 mark:

Distinctive 'anvil' shaped mark, 'waisted' at the centre.

Note: This mark is strongly indicative of onopordi but other species can have a similar looking mark, e.g. armoricanus, cacaliae, carthami, cirsii, malvae/ malvoides. Therefore, if in doubt, compare other marking differences.

Veins: prominent

Discal s4/5:

The 'anvil' shape. is often, but not always. completely symmetrical. It is normally black-edged.

Underside hind-wing



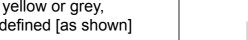
Marginal s1/2: amorphous, arrow shaped marks

Discal s1:

top half of mark is significantly displaced internally

Size: Medium Flight: April - mid Oct Altitude: 0-1300m

Onopordi and cirsii have similarly marked underside hind-wings Differentiate by: shape of marks in discal s4/5 and discal s1.





Localised colonies

Terms =





Cinquefoil Skipper [Pyrgus cirsii]

Upperside



Fore-wing marks generally: strong, wide and prominent



Fore-wing cell mark: Strong and wide.

Fore-wing discal marks: Wide and bright.

Hind-wing submarginal marks: usually prominent, arrow shaped and often pale yellow rather than white

Key Identification Features

Male/Female: similar

Upperside fore-wing cell mark:

This mark is wider and stronger than nearly all other Pyrgus.

Upperside fore-wing discal marks:

Wide and bright, said to look like a 'waving' flag.

Upperside hind-wing discal mark: **Usually large and** prominent.

Underside hind-wing





Size: Small-Medium Flight: late July - Sep Altitude: 0-1500m

Marginal s4/5: washed brown mark straddling vein 5. Usually short, rectangular, with an irregular internal edge.

Discal s1: this mark usually leaning strongly internally [as shown]

Marginal s1/2: weak, amorphous marks

Hind-wing discal mark:

Usually strong, prominent and often pale yellow rather than white.

Veins: distinctly prominent



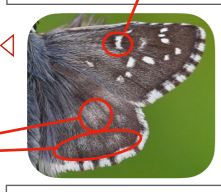
Hind-wing discal mark and submarginal marks: pale and weak, just visible, usually almost unmarked.

Subspecies accretus



Accretus replaces alveus in southern France, northern Portugal, Spain, and northern Italy. Upperside is brighter with more prominent white marks than alveus.

Fore-wing cell mark: weak, sometimes almost absent



Fore-wing marks generally: generally small white marks with some noticeably larger

Key Identification Feature

No specific characteristic features.

Differentiation from similar Pyrgus is usually achieved by comparing the underside hind-wing markings, especially the marks listed below:

andromeda - basal s1 cacaliae - basal s1 carlinae - marginal s4/5 carthami - marginal s4/5 foulquieri - discal s1 onopordi - discal s4/5 serratulae - see this page

Underside hind-wing



Basal s1: compact mark, not elongated

Discal s1: prominent mark, external edge clearly leaning inwards

Marginal s4/5: rectangular mark straddling vein 5, with irregular internal edge

Marginal s1/2: weak arrow shaped marks, slightly amorphous

Discal s4/5:

internal edge of mark is aligned with internal edge of mark above in s6. External edge irregular.



Alveus and serratulae can only be separated by comparing underside hind-wing markings, especially the marks in basal s7, discal s1, discal s4/5, marginal s1/2.

Olive Skipper [Pyrgus serratulae]

Upperside

Fore-wing cell mark: weak



Hind-wing discal mark and submarginal marks: Pale, weak, often completely unmarked



Female has a distinctive brassy suffusion.



Fore-wing marks generally: variable white marks which are often small



At high altitude serratulae can be darker with brighter markings.

Key Identification Feature

Localised colonies Male/Female: upperside different

No specific characteristic features.

Differentiation from similar Pyrgus is usually achieved by comparing the underside hind-wing marks, especially the marks listed below:

alveus - see this page andromedae - basal s1 armoricanus - discal s1 cacaliae - basal s1 carlinae - marginal s4/5, marginal s1/2 carthami - marginal s4/5 foulquieri - discal s1 onopordi - discal s4/5

Form *major*

Underside hind-wing



Basal s1: compact mark not elongated

> Discal s1: mark is usually **not** leaning internally

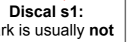
Size: Medium Flight: May - Aug

Marginal s1/2: Reasonably solid rounded marks,

Marginal s4/5: mark straddling vein 5 usually has an irregular internal edge

Altitude: 0 - 2200m

Discal s4/5: mark is straight ended on both internal and external edge



especially s2



Major is noticeably larger than serratulae and occurs in south east Europe.

Warren's Grizzled Skipper [Pyrgus warrenensis]

Upperside



Hind-wing discal mark and submarginal marks:

Both these marks are basically absent.

Distribution

Warrenensis is generally regarded as a rare species. It is only found in localised colonies in the Alps. For details of species that might be found flying with warrenenesis see Montane Group

Fore-wing marks generally:

All white marks are very small, widely separated and not elongated.



Key Identification Features

Size:

usually noticeably smaller than other Pyrgus Upperside fore-wing marks: verv small

Upperside hind-wing discal and submarginal marks: basically absent

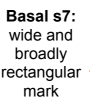
To differentiate by underside from the three similar species which might be found flying with warrenensis compare the underside marks listed below:

alveus - discal s1

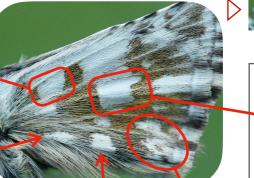
cacaliae - basal s1

serratulae - discal s4/5

Underside hind-wing



Basal s1: compact mark. not elongated



Size: Very small Flight: July Altitude: > 1700m

Discal s1:

large mark, slightly rounded, not leaning or only sightly leaning internally

Discal s4/5: broadly rectangular, with a straight internal edge that may extend at the top of the external edge.

Marginal s1/2: amorphous, weak marks



Terms ⇒



Maps =



Localised colonies Male/Female: similar

Sandy Grizzled Skipper [Pyrgus cinarae]

Upperside



Fore-wing marks generally: Very bright, prominent, large, squarish white marks.

Fore-wing cell mark:

Noticeably large and often appears 'waisted' at the centre [as shown]. This shape is distinctive but variable.



Female fore-wing white marks much weaker than male. Underside view of female necessary for identification.

Key Identification Features

Upperside fore-wing marks:

Large and prominent

Fore-wing cell mark: Noticeably large and frequently 'waisted' at the centre.

Distribution:

Very restricted range. Rarely encountered.

Note: Cinarae might be confused with malvae/ malvoides. Differentiate by: [i] cinarae is usually noticeably larger and brighter [ii] comparing size of discal s1

and basal s7 marks on underside hind-wing.

Localised colonies Male/Female: upperside different Size: Large Flight: mid June - early Aug Altitude: 500-1800m

Underside hind-wing



Discal s1: clear large mark



Basal and discal marks generally: white marks usually clear and well defined

Distribution

Cinarae is found in localised colonies in the southern Balkan peninsula.

Subspecies clorinda Clorinda is also rarely encountered. It is found in the mountains of central Spain: Serrania de Cuenca, Sierra de Albarracin and Sierra de Avila. Males and females have a more yellowish ground colour on both the upper and underside than cinarae.





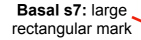
Fore-wing marks generally: Strong, clear white marks

Key Identification Features

Upperside fore-wing marks: bright and prominent

Underside hind-wing veins: prominent, white and distinctive

Underside hind-wing



Basal s1: compact mark, not elongated



Veins:

White and clearly visible

Discal s1: large mark



Fennoscandia

Centaureae is only found in Fennoscandia, flying in central and northern Norway/Sweden and Finland. It has a fairly specialised habitat of wet places on exposed grassland and boggy areas in woodland which may help to distinguish it from the other three Pyrgus species present in its range: alveus, andromedae. malvae Centaureae usually appears much whiter than these species. To help differentiate use the comparisons opposite and Species Descriptions.

alveus v centaureae

andromedae* v centaureae

* flies at 0-1000m in Fennoscandia

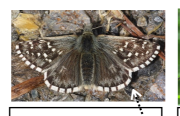
malvae v centaureae



alveus has small white marks on upperside fore-wing



alveus has brown veins on underside hind-wing



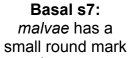
andromedae has no white marks on upperside hind-wing

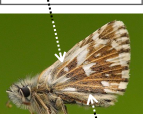


basal s1 mark is usually elongated



malvae usually has a strong white hind-wing discal mark





Discal s1: malvae has a small round spot, sometimes very small





Maps 😑



Montane Group

To help identification at high altitudes listed here are the *Pyrgus* species which regularly fly above 2000m and the mountain ranges in which they are found. Refer to Species Descriptions and Distribution Maps for more information on altitude range and location.

Alps, Balkan Mountains, **Pyrenees**

Safflower Skipper [Pyrgus carthami]



Olive Skipper [Pyrgus serratulae]



northern Alps, Balkan Mountains

southern Alps, Pyrenees

Grizzled Skipper [Pyrgus malvae]



Southern Grizzled Skipper [Pyrgus malvoides]



Alps

Warren's Skipper [Pyrgus warrenensis] western Alps

Carline Skipper [Pyrgus carlinae]



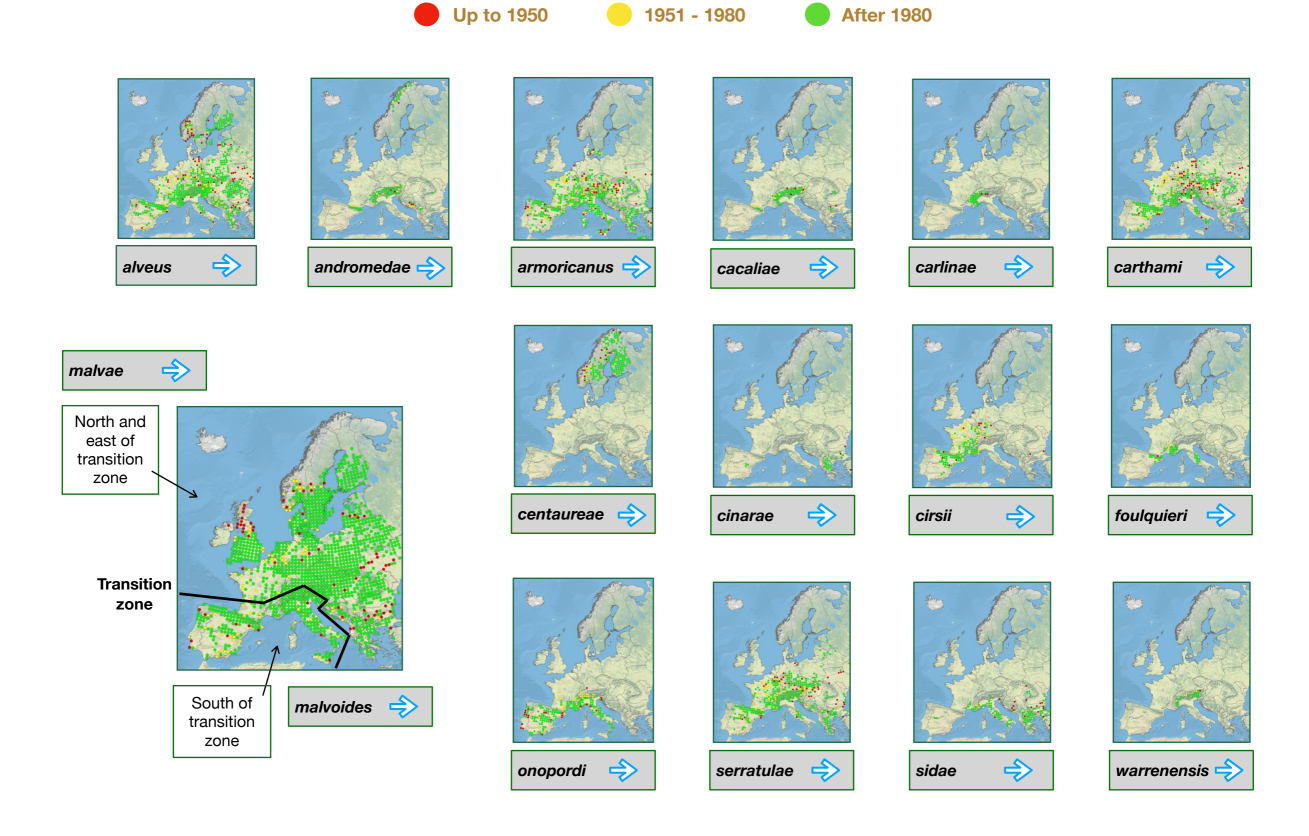


Dusky Grizzled Skipper [Pyrgus cacaliae]



Large Grizzled Skipper [Pyrgus alveus]

Distribution Maps



Appendix

Geography

The geographical area covered is as shown on the Distribution Maps excluding the coast of northern Africa.

Taxonomy

We have followed the current EBG checklist of European butterflies which comprises species found in Europe up to the eastern boundary of the European Union. This checklist was compiled by an international committee of taxonomic experts. However, for completeness please note that:

[i] foulquieri = bellieri, [ii] recent research has revealed two new cryptic Muschampia species;

M. alta occurring in southern Italy and Balkan peninsula, and M. proteides found in easternmost Europe.

Acknowledgements

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