

# GEORGIA BIRDING TOUR: EAGLES AND ENDEMICS IN FALL

# 24 SEPTEMBER – 08 OCTOBER 2026



The rubicilla subspecies of Great Rosefinch is a potential split (photo Folkert de Boer).

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We are absolutely delighted to introduce this incredibly exciting bird tour for an exclusive, small group (maximum of eight for a full group, guaranteed departure with just six), to the beautiful country of Georgia. Due to the nature of the birding on this tour, the small group environment will allow for a much better overall experience than that offered in a larger group.

Situated on the narrow strip of land between the Black Sea and Caspian Sea, Georgia is the bridge between <u>Europe</u> and <u>Asia</u>. This position results in a stunning array of bird species from both continents, and beyond. Georgia's bird list stands at <u>424 species</u> (following <u>International Ornithological Congress</u> (IOC) taxonomy v13.1 in July 2023), impressive for a relatively small country, with many of these birds being highly sought-after by birders from all over the world, due to their localized global distribution or the difficulty associated with accessing them in the rest of their range. Some of the key species that we look for include **Caucasian Snowcock**, **Caspian Snowcock**, **Caucasian Grouse**, **Great Rosefinch** (Caucasian endemic *rubicilla* subspecies), and **Güldenstädt's Redstart**, often referred to as Georgia's "Big Five". Other birds we hope to find during the tour include **Bearded Vulture**, **Dalmatian Pelican**, **Pallas's Gull**, **Armenian Gull**, **Sociable Lapwing**, **Alpine Chough**, **Green Warbler**, **Mountain Chiffchaff** (local *lorenzii* subspecies and a potential split), **Krüper's Nuthatch**, **Red-fronted Serin**, and **Alpine Accentor**.



Dalmatian Pelican, one of the many specials we'll look for on this tour.

The region is also famed for several localized "Caucasian subspecies", with **Horned** (Shore) **Lark** (*penicillata* subspecies), **Water Pipit** (*coutelli* subspecies), and **Twite** (*brevirostris* subspecies) being the best documented, and those most likely to be raised to full species status in the future. In addition to the aforementioned interesting species, Georgia also witnesses the incredible spectacle of over one million birds of prey moving along the Black Sea coast each fall, something very

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special indeed! The above all makes Georgia an exciting and "*must visit*" country for a birdwatching holiday, but do not just take our word for it, come and observe it all for yourselves!

This thrilling two-week small group birdwatching tour starts in the ancient capital city of Tbilisi and from the moment we arrive we will likely see bird of prey migration in action with **Black Kite** and **Common Buzzard** (of the migratory *vulpinus* subspecies, sometimes split as Steppe Buzzard) likely to be visible almost immediately! We will head southwest, through the country's interior towards the volcanic region of Javakheti, on the border with <u>Turkey</u> and Armenia. Along the route we will make numerous birding stops to take in the wonderful birdlife of this region. Key species from this part of the tour include **Calandra Lark**, **Long-legged Buzzard**, **Krüper's Nuthatch**, **Golden Eagle**, **Eurasian Eagle-Owl**, **Eurasian Crag Martin**, **Western Rock Nuthatch**, **Red-fronted Serin**, **Mountain Chiffchaff**, **Bearded Vulture**, and much more.

Arriving in Javakheti, we will explore the ancient lakes of this volcanic region. Thousands of wildfowl will greet us, with the most impressive being hundreds of stunning **Ruddy Shelduck**. We may also come across the incredibly rare Caucasian subspecies of **Common Crane** (*archibaldi*) among the numerous nominate **Common Crane**. While here, we also have a chance of seeing **Dalmatian Pelican** and birds of prey like **Hen Harrier** and **Rough-legged Buzzard**. Passerine highlights could include **Bluethroat**, **Sedge Warbler**, and **Citrine Wagtail**, plus many more common species. From Javakheti we move west into the Lesser Caucasus Mountains for our first taste of mountain birding. This is a beautiful area where we can get to grips with fascinating species like **Caspian Snowcock**, **Alpine Accentor**, **Alpine Chough**, and **Water Pipit**. The stunning scenery here should also keep us occupied; it is a seriously beautiful part of the world.



The mountains of Georgia are home to the attractive Alpine Accentor.



After the above mountain birding, we will arrive on the Black Sea coast in the bustling city of Batumi. We will spend the next week exploring the wonderous "<u>Batumi Bottleneck</u>" and its surrounding key birdwatching sites (this whole area is an <u>Important Bird Area</u> (IBA), a site identified by <u>BirdLife International</u> as of global significance to birds). On top of witnessing the extraordinary bird of prey migration we will visit important sites to look for the huge number of other species that move through the area during fall. The list of possible species is vast, but targets include **Red-breasted Flycatcher**, **Green Warbler**, **European Roller**, **Krüper's Nuthatch**, around a dozen migratory warbler species including **Blyth's Reed Warbler** and **Paddyfield Warbler**, multiple wheatear, pipit, and lark species, numerous herons, crakes, and bitterns, and vast numbers of shorebirds (waders), wildfowl, gulls, and terns. There is also the chance of finding some true Western Palearctic rarities like **Pallas's Gull** and **Blue-cheeked Bee-eater**.

We will also explore areas further away from the bottleneck, like the beautiful Mtirala Forest Park, with its vast array of forest specials like **White-throated Dipper**, **Black Woodpecker** and **White-backed Woodpecker**, and <u>Kokheti National Park</u>, where we will take a boat trip on the vast Paliastomi Lake for **White-tailed Eagle**, **Osprey**, **Common Kingfisher**, **Armenian Gull**, and others.



Despite having a restricted range in much of Europe, *White-backed Woodpecker* is a reliable species in the forests of Georgia.

After enjoying our days on the Black Sea coast, we will move north towards the Greater Caucasus mountain range. We will head for the region of <u>Svaneti</u>, one of the wildest areas in Georgia, and it is here we will spend time searching for more special birds, including the regionally endemic **Caucasian Snowcock** and **Caucasian Grouse**, along with top European birds like **Great** 

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**Rosefinch**, and **Güldenstädt's Redstart**, with the addition of many more mountain specials. This remote area is full of fascinating wildlife including endemic flora and rare localized insects. After this unique birding opportunity, we return to Batumi, where the tour ends.



Güldenstädt's Redstart is another top target during the tour (photo Folkert de Boer).

# Itinerary (15 days/14 nights)

#### Day 1. Arrival in Tbilisi

Welcome to Caucasia! After your morning arrival at Tbilisi International Airport, you will be met by your Birding Ecotours tour leader and expert local bird guide. From here we will head southwest towards the Lesser Caucasus Mountains. On the way to this stunning location, we will pass through vast grasslands that line the mountains. Almost immediately the spectacle of bird of prey migration will be evident with good numbers of **Black Kite** and **Common** (Steppe) **Buzzard** likely to be present along this route. The grasslands here are also home to significant flocks of passerines like **European Goldfinch**, **Twite**, **Common Linnet**, **Eurasian Skylark**, and the rarer **Calandra Lark**.

We will arrive in the picturesque mountain town of Borjomi around lunchtime whereupon we will drop our luggage at our beautifully appointed hotel. After lunch we can take a leisurely birding walk around the town to local parks and patches of habitat that hold some great birds. Around the town we should have little trouble finding common species like **Eurasian Tree Sparrow**, White Wagtail, Common Chaffinch, Great Spotted Woodpecker, Eurasian Jay, Northern Raven,

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**Coal Tit, Long-tailed Tit, Goldcrest, Eurasian Treecreeper, Eurasian Wren, Song Thrush,** and **Eurasian Siskin**. The real star of Borjomi is the stunning **Krüper's Nuthatch**. This beautiful species is reliable here, but if we do miss it, we will have other chances later in the tour.

Overnight: Borjomi

#### Day 2. Vardzia Cave Monastery

After a traditional Georgian breakfast (be prepared for a lot of food!) we head towards the drier region south of the Lesser Caucasus Mountains near <u>Vardzia</u>. We will again stop along the route to look for birds and the roadside here should hold similar species to yesterday's drive from Tbilisi, with perhaps the bonus of **Golden Eagle** or **Eurasian Eagle-Owl**. We will also visit a large **Eurasian Crag Martin** colony en route. After lunch, which we will take near the town of Aspindza (the famous Georgian dish of Khachapuri is well worth trying here), which overlooks the Kura River, we will head for the town of <u>Vardzia</u>. This cave town is thought to be nearly 2,500 years old and makes a stunning backdrop for our birding here.



The ancient cave town of Vardzia is a fascinating place to go birding with the birds competing with the scenery in terms of their beauty (photo Alexander Rukhaia).

We will take a walk through the town where we should have no problem finding Western Rock Nuthatch, Blue Rock Thrush, Red-fronted Serin, Eurasian Crag Martin, Black Redstart, Rock Bunting, Rock Sparrow, Chukar Partridge, and plenty more interesting species including migrants like Common Rosefinch, Red-breasted Flycatcher, and Common Redstart. We may also come across the localized endemic subspecies of Mountain Chiffchaff (and a potential split).

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*Red-fronted Serin* is a gorgeous species and birding in Georgia offers one of the best places in the world to observe this highly sought-after species (photo Folkert de Boer).

This area is also superb for birds of prey and scanning the skies should give us resident Griffon Vulture, Cinereous Vulture, Bearded Vulture, Golden Eagle, Common Buzzard (of the resident *menetriesi* subspecies, rather than the migratory *vulpinus* subspecies), and Eurasian Goshawk, along with migrant species like Eurasian Sparrowhawk, Short-toed Snake Eagle, Eastern Imperial Eagle, Common (Steppe) Buzzard, and Long-legged Buzzard.

Overnight: Vardzia

# Day 3. Birding the lakes of the Javakheti volcanic region

Today we will see Georgia's landscapes at their wildest. We will head to the beautiful lake region that borders the <u>Javakheti National Park</u>, an ancient volcanic region on the border with <u>Turkey</u> and Armenia. We will visit three lakes (all are IBAs): <u>Khanchali Lake</u>, <u>Madatapha Lake</u>, and <u>Bughdasheni Lake</u>, and will spend the day watching the wonderful wildlife that resides here. Arguably the most impressive spectacle here is the hundreds of **Ruddy Shelduck** that can be found on Lake Bughdasheni, with a huge supporting cast of other species such as **Eurasian Teal**, **Common Pochard**, **Garganey**, **Northern Shoveler**, **Gadwall**, **Eurasian Wigeon**, **Mallard**, **Northern Pintail**, and the rarer **Ferruginous Duck**. Another spectacle here is thousands of postbreeding and overwintering **Eurasian Coot** that should have arrived by the time of our tour.

Shorebirds are also likely to be evident here with migratory species like **Pied Avocet**, **Northern Lapwing**, **Common Ringed Plover**, **Ruff**, **Common Snipe**, **Wood Sandpiper**, and **Kentish Plover** all possible. We should also make sure we check any gulls carefully as the range-restricted and Near Threatened (<u>BirdLife International</u>) **Armenian Gull** regularly occurs here.

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*Pied Avocet* is one of the many shorebirds we will likely see in the lakes of the Javakheti volcanic region.

Khanchali Lake has by far the greatest diversity of passerine species of the three lakes and here we should come across species like Eurasian Penduline Tit, Mountain Chiffchaff, Bluethroat, Red-breasted Flycatcher, European Stonechat, Red-throated Pipit, Water Pipit, Citrine Wagtail, and the Siberian subspecies of Common Chiffchaff.

While in the region we should come across several raptor species, drawn to the area by the abundant prey on offer. Species are likely to include Western Marsh Harrier, Lesser Spotted Eagle, Hen Harrier, Long-legged Buzzard, and Common Buzzard. We should also check the skies for the giant Great White Pelican, and Near Threatened (BirdLife International) Dalmatian Pelican as both of these species can be seen here during fall. Finally, we will scan flocks of the nominate migratory subspecies of Common Crane (grus) for the exceptionally rare resident Caucasian subspecies (archibaldi) that can be found foraging together in this region. This recently described subspecies is one of the world's rarest birds with just 95 pairs known in the world. It can be distinguished from the nominate form by its lack of a red crown, an interesting bird that warrants further study.

Overnight: Vardzia

#### Day 4. Birding the Zekari Pass and Goderdzi Pass, travel to Batumi

Today will see us leave the Lesser Caucasus Mountains behind as we continue west towards the Black Sea coast. This is around a six-hour journey, but we will break the drive up with birding and stops to admire the beautiful scenery. Our final stop in the Lesser Caucasus Mountains will be the stunning Zekari Pass and Goderdzi Pass, deep in the mountains. The scenery here is another level of breathtaking and it will make a beautiful area for birding.

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On the way through these mountain passes, we will make stops to look for birds like Alpine Chough, Northern Raven, Water Pipit, Mountain Chiffchaff, Alpine Accentor, Red-fronted Serin, Black Redstart, Coal Tit, Eurasian Jay, Red Crossbill, and Common Blackbird. Migrating birds of prey like Steppe Eagle, Western Marsh Harrier, Hen Harrier, Montagu's Harrier, Pallid Harrier, and Lesser Kestrel are possible here and overhead we should see migrating European Bee-eater. The more remote forests also hold good numbers of Krüper's Nuthatch and we may get to see one of these great birds today.

As we climb towards the area known as the Zekari Windows, we will look for the real gem of this area, **Caspian Snowcock**. Although it is an exceedingly rare bird in this part of Georgia, we will put effort into trying to see this beautiful species. Also, around this area we can find fields carpeted in <u>Colchicum speciosum steven</u>, a Caucasian endemic, fall-flowering, herbaceous, perennial plant found only in this part of the country.

From the Zekari Windows we will continue our drive through the remote mountains, stopping at convenient points for birding and to admire the scenery, before dropping down towards the coast and the bustling city of Batumi, our base for the next week of thrilling birding adventures.

Overnight: Batumi



We should witness large number of migrating European Rollers on this Georgian birding tour.

#### Days 5 - 11. Birding the Batumi Bottleneck and surrounding areas

We will spend the next seven full days in one of the world's greatest migration hotspots, the Batumi Bottleneck. The Black Sea and the Lesser Caucasus Mountains funnel migrating birds into this narrow stretch of land as they migrate south during fall. When the weather conditions are right, the number of birds moving through here is overwhelming, with sometimes over 100,000 birds of

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prey moving overhead in a single day! Combine this with significant numbers of shorebirds (waders), wildfowl, herons, egrets, storks, pelicans, and an eclectic mix of passerines (of many families), and you have an unforgettable experience.

In addition to spending time at the bottleneck itself, we will also visit some of the many other fantastic birding locations in the local area, for what is certain to be an exhilarating week's birding. As this portion of the tour is flexible, to maximize our enjoyment of the migration, we have broken down the next seven days by sites, rather than a specific day-by-day account. You can see even more information about these sites by clicking on the subtitle links.



Greater Spotted Eagle move south through the Batumi Bottleneck in fall in good numbers.

#### **Batumi Bottleneck Raptor Observatories**

The villages of <u>Sakhalvasho</u> and <u>Shuamta</u> both have observatories for watching and counting the bird of prey migration. These observatories are in stunning evergreen forest which has a sub-tropical climate with high temperatures and significant rainfall across the year. Of course, it is the birds of prey that we are mainly here to see and, as the name of this tour indicates, this is the peak period of the eagle migration. Moving over us, sometimes just meters above us, could be **Steppe Eagle**, **Lesser Spotted Eagle**, **Greater Spotted Eagle**, **Short-toed Snake Eagle**, **Booted Eagle**, **Eastern Imperial Eagle**, and occasionally even **Golden Eagle** and **White-tailed Eagle**. A mighty and impressive collection of some of the best raptors in the region.

The list of other likely birds of prey is vast. Common and frequently recorded species include **European Honey Buzzard**, Western Marsh Harrier, Montagu's Harrier, Levant Sparrowhawk, and Black Kite. These migratory species are often hounded by the resident **Eurasian Sparrowhawk**, Common Kestrel, and Eurasian Goshawk and aerial battles are a common and spectacular sight.

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The more numerous Lesser Spotted Eagle is one of the highlights of the Batumi Bottleneck (photo Alexander Rukhaia).



The stunning Montagu's Harrier is a common migrant raptor during fall.

Rarer, but still frequently seen species could include Pallid Harrier, Hen Harrier, Common Buzzard, Long-legged Buzzard, Osprey, Egyptian Vulture, and Peregrine Falcon. There are

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also several scarce species that are recorded every season that we will hope to see, such as **Roughlegged Buzzard**, Lesser Kestrel, Red-footed Falcon, Saker Falcon, Eurasian Hobby, Merlin, Griffon Vulture, and Black-winged Kite. Finally, recent years have seen an increasing number of Crested Honey Buzzard, an exceptionally rare species in the Western Palearctic and a huge bonus if we are lucky to see one during our time at the stations.

Our visit to these stations should also be well timed to witness large flocks of **Black Stork**, **European Bee-eater**, and **European Roller** moving overhead, or even sometimes at eye level! Occasionally we may get a surprise with **Blue-cheeked Bee-eater**, **Dalmatian Pelican** and **Great White Pelican** moving through the area along with **Common Crane** and **White Stork**, which are rarer migrants here. The spectacle of visible migration is a seriously thrilling event.

The thick forests around the watchpoints make great places to find migrating passerines like Redbreasted Flycatcher, Mountain Chiffchaff, Green Warbler, Red-throated Pipit, Ortolan Bunting, Citrine Wagtail, Isabelline Wheatear, Thrush Nightingale, and Collared Flycatcher, as well as top resident species including at least six woodpecker species: European Green Woodpecker, Black Woodpecker, Grey-headed Woodpecker, Lesser Spotted Woodpecker, Middle Spotted Woodpecker, and Great Spotted Woodpecker.

#### **Batumi Botanical Garden**

This beautiful sub-tropical garden was established in 1912 and contains a vast collection of flora from all over the world. The highlight bird here is the gorgeous **Krüper's Nuthatch** and we will spend time looking for this species here. These gardens are an excellent migrant trap and large numbers of passage birds, particularly interesting passerines, can be found here.



Krüper's Nuthatch will be another big target in Georgia (photo Eleni Galinou).



#### **Chorokhi River Delta**

This outstanding site is one of *the* best birding areas in Europe. The mosaic of marshes, ponds, mudflats, reedbeds, scrub, and beaches is a wonderful site for a huge number of resident and migrant species. Massive falls of shorebirds (waders) and passerines can occur here, and it really is a site to expect the unexpected. The number of migrant warblers here can make the bushes look like they are moving, with Common (Eurasian) Reed Warbler, River Warbler, Marsh Warbler, Barred Warbler, Eastern Olivaceous Warbler, Savi's Warbler, Blyth's Reed Warbler, Paddyfield Warbler, Moustached Warbler, Booted Warbler, and Lesser Whitethroat all regularly seen here. There are vast numbers of other passerines that we should come across here, including Greater Short-toed Lark, Turkestan Short-toed Lark, Tree Pipit, Tawny Pipit, Richard's Pipit, Red-throated Pipit, Western Yellow Wagtail, Citrine Wagtail, Northern Wheatear, Isabelline Wheatear, Pied Wheatear, Desert Wheatear, European Stonechat, and Siberian Stonechat.



*Western Yellow Wagtails* offer a gorgeous flash of color as they feed up before continuing their way back to sub-Saharan Africa.

The mudflats and ponds are where we can find specials like **Squacco Heron**, **Grey Heron**, and **Purple Heron**, while reedbeds hold **Little Crake**, **Baillon's Crake**, and **Little Bittern**. The wet grass meadows are good spots to look for **Common Snipe**, **Jack Snipe**, **Great Snipe**, and **Greyheaded Swamphen**, while the sandbars on the river often hold **Collared Pratincole**, with the rarer **Black-winged Pratincole** occasionally mixed in with them. These sandbars can also sometimes hold the Critically Endangered (<u>BirdLife International</u>) **Sociable Lapwing**, and we will hope we are lucky during our tour and connect with this very rare species. We may also come across the stunning duo of **Rosy Starling** and **European Roller** as they move around the open areas, providing an extra blast of color! The delta is also an excellent place for finding rare species, with

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recent records of **Black-crowned Sparrow-Lark**, **Egyptian Nightjar**, **Little Bustard**, and **Oriental Turtle Dove**, meaning we really must be ready for literally anything, from all directions of the compass! Exciting!

The ecologically rich seas here support many gull species, and we should come across Little Gull, Black-headed Gull, Yellow-legged Gull, Caspian Gull, Slender-billed Gull, Armenian Gull, and the massive Pallas's Gull. We can also find two distinct subspecies of the widespread Lesser Black-backed Gull complex here – Baltic Gull (*fuscus*) and Heuglin's Gull (*heuglini*) – sometimes treated as specific species, but not currently by the IOC, which we follow at Birding Ecotours.

Finally, if the conditions allow, we may spot interesting seabirds from the river mouth, in the form of **Parasitic Jaeger** (Arctic Skua), **Pomarine Jaeger** (Skua), and **Yelkouan Shearwater**.



Sociable Lapwing can occasionally be found in Georgia during the fall, we will hope we are lucky.

#### **Mtirala National Park**

This beautiful national park is an ancient forest area which has its own microclimate, with an annual rainfall of 157 inches (4,000 millimeters) per year. This area contains a rich diversity of Caucasian regional endemic species and subspecies of flora and fauna, including Pontic Rhododendron, <u>Caucasian Salamander</u> (*janashvilii* subspecies), <u>Caucasian Parsley Frog</u>, <u>Caucasian Toad</u>, and Kintrishi Earthworm!

The forest here is also teeming with common and gorgeous European bird species, such as **Eurasian Blue Tit**, **Great Tit**, **Eurasian Nuthatch**, **European Robin**, and **Common Chaffinch**, but is also home to specials like **Mountain Chiffchaff**, **Green Warbler**, and **Red-breasted Flycatcher**. Along the river here we could find **White-throated Dipper**, and day roosting **Long-**

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eared Owl, Tawny Owl, and Eurasian Eagle-Owl are possible too. Mtirala is also famous for its seven woodpecker species, with White-backed Woodpecker, Grey-headed Woodpecker, Black Woodpecker, Lesser Spotted Woodpecker, Middle Spotted Woodpecker, European Green Woodpecker, and Syrian Woodpecker all being found.

The national park is also home to several interesting mammals and these include <u>Golden Jackal</u>, (European) <u>Grey Wolf</u>, <u>Red Fox</u>, <u>Northern Chamois</u>, <u>European Roe Deer</u>, (Eurasian) <u>Brown</u> <u>Bear</u>, and <u>Eurasian Lynx</u>. We may also find fascinating reptiles like <u>Aesculapian Ratsnake</u> and the Endangered (IUCN) <u>Caucasian Viper</u>. This is another example of a wonderful site we will have to explore in this biodiverse landscape.



**Red-breasted Flycatcher** can be found moving through the lush Mtirala National Park.

#### **Batumi Boulevard**

This attractive boulevard runs parallel to the Black Sea coast. Popular with tourists, and with an active nightlife scene, this area is also fabulous for finding migrant birds (and the reason we will be here!). The trees and bushes often hold **Red-breasted Flycatcher**, **Green Warbler**, **Eastern Olivaceous Warbler**, **Bluethroat**, **European Nightjar**, and many others. We may also find rare vagrants to Georgia like **Pallas's Leaf Warbler** and **Yellow-browed Warbler**, with both species becoming more frequently observed over recent years.

# <u>Paliastomi Lake</u>

This large lake to the north of Batumi is part of the wider Kolkheti National Park and is also an <u>IBA</u>. Here we will take a three-hour boat trip across the lake and into the Pichori River where we can observe **White-tailed Eagle**, **Osprey**, and many of the migrating raptors mentioned earlier in

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the itinerary. Other interesting species found here include Armenian Gull, Great Egret, Eurasian Hoopoe, Common Kingfisher, Hooded Crow, large numbers of hirundines like Sand Martin, Barn Swallow, and Common House Martin, Western Cattle Egret, Glossy Ibis, and wildfowl such as Eurasian Wigeon, Common Pochard, and Tufted Duck.



The huge and rather attractive **Pallas's Gull** is a rare bird in Europe.

#### Maltakva River Mouth

This extensive sandy beach, opposite Paliastomi Lake, is an excellent site for finding shorebirds (waders), gulls, and terns. Shorebirds can gather here en masse, with Terek Sandpiper, Broadbilled Sandpiper, Eurasian Stone-curlew, Red-necked Phalarope, Pied Avocet, Curlew Sandpiper, Eurasian Oystercatcher, European Golden Plover, Kentish Plover, Grey Plover, and Ruddy Turnstone all present here throughout the fall season. These more common species have, in recent years, been joined by the much rarer Greater Sand Plover, and we shall look out for these amongst the inevitable flocks we encounter. A range of terns are also likely to be inhabiting the beach, with Common Tern, Little Tern, Sandwich Tern, Whiskered Tern, Gullbilled Tern, Caspian Tern, White-winged Tern, and Black Tern all frequently found here. Finally, the surrounding reedbeds should give us excellent views of Little Crake and Spotted Crake, two very secretive species that can show well at this time of year.

Overnight (seven nights): Batumi

#### Day 12. Transfer to Svaneti with birding en route

Today we will reluctantly leave Batumi behind and head north along the Black Sea coast before cutting inland towards the Greater Caucasus Mountains of <u>Svaneti IBA</u>. We are sure to be sad



leaving the Batumi birding mecca behind, but plenty of other wonderful birds are on offer over the last couple of days of the tour as we complete a circuit away from the city.

Our drive from here to the mountains is around six hours, however we will make more stops for birding as we progress along the route, and of course we will enjoy the beautiful scenery as the impressive mountains begin to emerge in front of us. We will plan to reach our end destination for the day, Mestia (our base for the next two nights), during daylight hours and we will immediately start exploring the areas around the town which can be very productive for birds.



The reedbeds are home to secretive rallids, like this **Spotted Crake**.

The small town of Mestia sits right in the heart of the Greater Caucasus Mountains and the scenery here is out of this world. We should have little trouble finding common species like **Black Redstart**, **Northern Raven**, **Goldcrest**, **Common Chaffinch**, **Eurasian Blue Tit**, and **Great Tit**, but the habitat around town may also hold **Siberian Stonechat**, **Alpine Chough**, **Horned** (Shore) **Lark**, **Alpine Accentor**, **Water Pipit**, and **White-throated Dipper**. We may even get lucky and hear the iconic call of the beautiful **Caucasian Snowcock**, although we stand a better chance of seeing this species the next day.

Overnight: Mestia

# Day 13. Birding Mount Tetnuldi and Ushguli village

Today we will explore the beautiful areas around Mount Tetnuldi, the peak of which is around 16,000 feet (4,858 meters) above sea level, which makes it the 10<sup>th</sup> highest peak in the Greater Caucasus range. We will begin our day in the dark as we drive up the narrow mountain roads to reach our first viewpoint. As the first light begins to appear, we will scan nearby slopes for the

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first star species of the day; the early morning light should soon reveal the first movements of the endemic **Caucasian Grouse**. This stunning species is similar in appearance to the more widespread Black Grouse, but lacks a lot of the white plumage and heavily curved tail feathers of this closely related species. This is a highly prized and geographically localized species and one that we will take time to enjoy in our stunning surroundings.



The scenery around Mount Tetnuldi is breathtaking and home to several regional endemic species and several birds difficult to see elsewhere in the Western Palearctic (photo Alexander Rukhaia).

Next, we will drive higher into the mountains for yet another highly prized Caucasian endemic. As we scan the slopes in front of us, we might hear the haunting call of the **Caucasian Snowcock**, our first clue that this great species is close by. We may only be afforded scope views of this shy species, as they are often quick to take flight when they see people, but with luck we may get closer views and could have the opportunity to take photos, if they play ball!

Later, we will continue to explore the high slopes for two more of our special targets for the day. As we search the bushes and scrub, we will keep our eyes peeled for the gorgeous **Great Rosefinch** and the equally striking **Güldenstädt's Redstart**. The former is a localized subspecies and touted as a potential split, the latter is a difficult species to find here, but we may have another chance of seeing them at further site later in the day, and on the next day too.

These mountains are not just home to the above key species but also a wide range of other mountain specialists. Throughout the day we should come across Alpine Chough, Alpine Accentor, Black Redstart, Horned (Shore) Lark, Red-fronted Serin, Bearded Vulture, Northern Raven, and Water Pipit. The mountains are also a good place to find migrants and we should see birds of prey moving through the valleys and passerines like Northern Wheatear in suitable areas of habitat.

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The stunning **Bearded Vulture** is one of many birds of prey we will get to know well during our tour, it has a wingspan of 108 inches (275 centimeters), one huge bird!

Lower down the mountain we find extensive woodland slopes where we may come across **Ring Ouzel**, **Hawfinch**, **Eurasian Bullfinch**, **Ortolan Bunting**, **Coal Tit**, **Mountain Chiffchaff**, and **Krüper's Nuthatch**. The area around Tetnuldi is also home to the beautiful alpine flower *Crocus* scharojanii rupr, another Caucasian endemic and restricted to the western Greater Caucasus Mountains.

After a morning in the high peaks, we will descend towards the ancient community of Ushguli. This collection of remote villages, home to only 200 people, lies deep in the mountains and looks as if they have not changed for centuries. This area is part of the Upper Svaneti <u>UNESCO World</u> <u>Heritage Site</u> and is worth seeing in its own right, but the birds make it extra special for us!

This area, well off the beaten track, is excellent for birds of prey with **Bearded Vulture**, **Griffon Vulture**, and **Cinereous Vulture** all likely. Migrant birds of prey should be moving through the mountain passes too, with **European Honey Buzzard**, **Short-toed Snake Eagle**, and **Egyptian Vulture** being the most frequently observed.

We also have another chance of seeing the stunning Güldenstädt's Redstart here, while we may also find migrating birds like European Turtle Dove, European Bee-eater, Common Cuckoo, Common Swift, Lesser Grey Shrike, Whinchat, Song Thrush, and Northern Wheatear. The houses and cliffs here are also home to good numbers of Eurasian Crag Martin and Alpine Swift.

This area is also a good location for finding the locally rare **Black Darter** dragonfly. This is a common species elsewhere in Europe and Asia, but the Caucasian population is cut off from the main population by the high mountains here and may well be a unique species.

Overnight: Mestia

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Throughout the tour the beautiful sight and sound of **European Bee-eaters** should follow us wherever we go.

## Day 14. Birding Tetnuldi and transfer to Batumi

We will repeat our exploration of Tetnuldi in case we have missed any of the star species the day before. Once we have enjoyed this beautiful mountain range, and taken plenty of photos, we will make the journey south back towards Batumi, stopping en route at favorable birding sites.

We expect to arrive back in Batumi in the early evening where we will be staying for our final night of the tour. We will have a final run through the trip list, help with any last-minute identification or taxonomical questions (there could be a few with the interesting subspecies likely to have been observed during the tour). We will then have to decide on our 'bird of the trip', no mean feat; will it be one of the amazing birds of prey that we will have seen, or maybe one of the localized resident species, or the myriad of migrant shorebirds, gulls, wildfowl, or passerines – the potential is huge!

Overnight: Batumi

#### Day 15. Transfer to Batumi Airport where the tour ends

After our final traditional Georgian breakfast, we will depart our hotel for the Batumi International Airport with departures from the airport taking place from 10am.

Overnight: Not included



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Please note that the itinerary cannot be guaranteed as it is only a rough guide and can be changed (usually slightly) due to factors such as availability of accommodation, updated information on the state of accommodation, roads, or birding sites, the discretion of the guides, and other factors. In addition, we sometimes have to use a different guide from the one advertised due to tour scheduling or other factors.

Duration:	15 days/14 nights
Group Size:	6 - 8
Dates:	24 September - 08 October 2026
Start:	Tbilisi International Airport, Tbilisi, Georgia
End:	Batumi International Airport, Batumi, Georgia

## Single Supplements: US\$600 (2026)

In the event of fewer than six participants signing up to the tour there will be the option of a surcharge to guarantee departure. The amount of the surcharge will depend on how many participants are signed up to the tour and will occur if all participants agree.

#### **Price includes:**

All accommodation (Day 1 until Day 14 as described above, or similar) Meals (from lunch on Day 1 until breakfast on Day 15) Drinking water – please bring a refillable water bottle Expert tour leader Local bird and wildlife guide fees Birdwatching site entrance fees (including all national park fees), boat trip on Paliastomi Lake, and travel permits All ground transport and tolls/taxes while on tour, including airport pick-up and drop-off

#### **Price excludes:**

Flights to Tbilisi International Airport, Tbilisi, Georgia Flights from Batumi International Airport, Batumi, Georgia Expenditures due to flight cancellations/delays or other causes beyond our control (force majeure) Visa fees if visa required Departure tax

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Items of a personal nature, e.g. gifts, laundry, internet access, phone calls etc. Any pre- or post-tour accommodation, meals, or birding/sightseeing excursions Soft/alcoholic drinks Personal travel insurance Gratuities (please see our <u>tipping guidelines blog</u>)

#### **Useful Information**

During our Georgia tour we will be driving around in a comfortable vehicle. This tour does involve longer walks than on many of our other tours, including some on rough/steep terrain. Additionally, the walk up to the migration watchpoints, while short, is steep in places and the heat and humidity at this time of year can make these walks fairly tough, for a short duration, but we will have plenty of rest, as needed, while we enjoy watching the passage migration. Altitude should not be a major factor during the tour, but it is worth considering the climatic conditions and types of walking that will be undertaken. We will obviously take as much time as is needed as we walk about, to ensure everyone is able to get around safely.

Despite its small size, we will experience three quite different climatic zones in Georgia. The start of our tour in the central lowlands will see daytime temperatures range from  $86 - 90^{\circ}F(30 - 32^{\circ}C)$ , before we head into the slightly higher Lesser Caucasus Mountains, where daytime temperatures range from  $70 - 77^{\circ}F(21 - 25^{\circ}C)$ . By the time we reach the Black Sea coast the humidity will have climbed significantly, and temperatures will be like those in the central lowlands. Finally, in the Greater Caucasus Mountains, we can expect daytime temperatures of between  $57 - 70^{\circ}F(14 - 20^{\circ}C)$  in lower areas, but significantly lower in the higher altitudes, with snow being likely.

Georgian food and hospitality are superb, and all your accommodation will be well appointed in a traditional style with private bathrooms throughout. We will be in the heart of this traditional and fascinating country where the wildlife is abundant, even in the villages and towns and is sure to add to an amazing once-in-a-lifetime experience.

