

Black-headed Gull. Spring. Adult (21-IV).

BLACK-HEADED GULL

(Chroicocephalus ridibundus)

IDENTIFICATION

34-43 cm. **Adult** in **breeding** plumage with brown head; underparts, base of neck and tail white; grey upperparts; grey wings with black tips; red bill and legs. In **winter** plumage lacks brown on head, only some spots near the eye; yellow-orange legs. **Juvenile** streaked buff; with yellowish legs and bill.









Black-headed Gull. Pattern of head in summer and winter; wing and legs.

SIMILAR SPECIES

This is the only **Gull** breeding in Aragon with brown head and red bill and legs. In **winter** unmistakable by white wings with black tips.

SEXING

Plumage of both sexes alike.

AGEING

3 types of age can be safely recognized:

Juvenile with head, upperparts and edge of wing coverts tinged buff; tail with a dark subterminal band; buff-pinkish legs and bill.

1st year autumn/2nd year spring with tail with dark subterminal band; scapulars, tertials and median wing coverts with edged brown; secondaries, outer primary coverts and alula with dark marks.

Adult with red legs and bill; feathers of alula and primary coverts white; white tail feathers; scapulars, tertials, median coverts, secondaries and inner primaries grey.

CAUTION: have been described as 2nd year autumn / 3rd year spring some specimens that have dark patches in the alula, outer coverts, tertials or outer primaries, although some adult birds have been described as well as those feathers with similar dark patches.





Black-headed Gull. Summer. Ageing. Pattern of head: top adult; bottom juvenile.





Black-headed Gull. Ageing. Pattern of tail: left adult; right juvenile.





Black-headed Gull. Ageing. Pattern of wing coverts: top adult; bottom juvenile.





Black-headed Gull. Ageing. Pattern of legs: top adult; bottom juvenile.







Black-headed Gull. Ageing. Pattern of alula: top adult without grey patch: middle adult with grey patch; bottom juvenile.

MOULT

Complete **postbreeding** moult, usually finished in October; the brown colour on head lost in August-September. Partial **postjuvenile** moult involving body feathers and some wing coverts and tertials; usually finished in December; the first complete moult takes place in **2nd summer**. Both age classes have a **prebreeding** moult in **spring** including head and body feathers acquiring breeding plumage.

PHENOLOGY



STATUS IN ARAGON

Resident, with contribution of wintering European birds. Breeds only in the central part of the Region, but in winter widely distributed in any wet place.



Black-headed Gull. Spring. 2nd year (21-IV).



Black-headed Gull. Spring. Juvenile (09-VII).

Blackheaded Gull. Spring. Head

VII).

pattern and bill colour: top adult (2°-IV); middle 2nd year (21-IV); bottom juvenile (09-VII)











Black-headed Spring. Breast pattern: top left adult (21-IV); top right 2nd year (21-IV); left juvenile (09-VII).







Black-headed Gull. Spring. Upperparts pattern: top left adult (21-IV); top right 2nd year (21-IV); left juvenile (09-VII).





Blackheaded Gull. Spring. Pattern of legs: top adult (2°-IV); middle 2nd year (21 -IV); bottom juvenile (09-VII).



Black-headed Gull. Spring. Adult: pattern of alula (21-IV).



Black-headed Gull. Spring. Adult: pattern of alula (21-IV).







Black-headed Gull. Spring. 2nd year: pattern of alula (21-IV).







Black-headed Gull. Spring. Juvenile: pattern of alula (09-VII).



Black-headed Gull. Spring. Tail pattern: top left adult (21-IV); top right 2nd year (21-IV); left juvenile (09-VII).



Black-headed Gull. Spring. Adult: pattern of primary coverts (21-IV).







Black-headed Gull. Spring. 2nd year: pattern of primary coverts (21-IV).



Black-headed Gull. Spring. Pattern of tertials: top left adult (21-IV); top right 2nd year (21-IV); left juvenile (09-VII).



Black-headed Gull. Spring. Juvenile: pattern of primary coverts (09-VII).



Black-headed Gull. Spring. Adult: pattern of primaries (21-IV).



Black-headed Gull. Spring. 2nd year: pattern of primaries (21-IV).



Black-headed Gull. Spring. Juvenile: pattern of primaries (09-VII).



Black-headed Gull. Spring. Adult: pattern of secondaries (21-IV).



Black-headed Gull. Spring. 2nd year: pattern of secondaries (21-IV).



Black-headed Gull. Spring. Juvenile: pattern of secondaries (09-VII).





Black-headed Gull. Spring. Adult: pattern of wing (21-IV).





Black-headed Gull. Spring. 2nd year: pattern of wing (21-IV).





Black-headed Gull. Spring. Juvenile: pattern of wing (09-VII).



Black-headed Gull. Autumn. Adult (11-XI).



Black-headed Gull. Autumn. Breast pattern: left adult (11-XI); right 1st year (28-XII).



Black-headed Gull. Autumn. 1st year (28-XII).







Blackheaded Gull. Autumn. Head pattern and bill colour: top adult (11-XI);bottom 1st year (28-XII).



adult (11-XI); right 1st year (28-XII).



Blackheaded Gull. Autumn. Pattern of legs: top adult (11-XI); bottom 1st year (28-XII).







Black-headed Gull. Autumn. Tail pattern: left adult (11-XI); right 1st year (28-XII).



Black-headed Gull. Autumn. Adult: pattern of alula (12-X).



Black-headed Gull. Autumn. 1st year: pattern of alula (28-XII).



Black-headed Gull. Autumn. Adult: pattern of primary coverts (12-X).



Black-headed Gull. Autumn. 1st year: pattern of primary coverts (28-XII).



Black-headed Gull. Autumn. Adult: pattern of primaries (12-X).



Black-headed Gull. Autumn. 1st year: pattern of primaries (28-XII).



Black-headed Gull. Autumn. Adult: pattern of secondaries (12-X).



Black-headed Gull. Autumn. 1st year: pattern of secondaries (12-X).





Black-headed Gull. Autumn. Pattern of tertials: left adult (11-XI); right 1st year (28-XII).





Black-headed Gull. Autumn. Adult: pattern of wing (12-X).





Black-headed Gull. Autumn. 1st year: pattern of wing (28-XII).