



Greenshank. Spring. Adult (04-V).

COMMON GREENSHANK (Tringa nebularia)

IDENTIFICATION

30-31 cm. In **winter** with grey mantle and white low upperparts; white underparts with mottled breast; white and barred tail; brown wings with small white tips on coverts; bill long and slightly upturned; greenish legs.



Greenshank. Pattern of bill and legs.

SIMILAR SPECIES

Unmistakable due to slightly upturned bill and greenish legs.

SEXING

Plumage of both sexes alike.

AGEING

This species doesnt't breed in Aragon, so only 3 age groups can be recognized:

1st year autumn retaining much of the **juvenile** plumage with dark brown feathers on upperparts broadly edged buff-brown; wing coverts with distinct pale edge; median coverts with broad buff fringes interrupted centrally by a brown wedge; central tail feathers fresh with thin brown bars.

2nd year spring similar to **adults**, but identificable if there are unmoulted **juvenile** wing coverts wich will be very worn; unmoulted primaries very worn; unmoulted outer tail feathers heavily worn contrasting with fresh inner ones.

(Note: age not represented with photographs).

Adult in autumn with greyish upperparts without buff edges; wing coverts without or with indistinct pale edge; median coverts grey without pale edge; central tail feather worn with broad irregular dark brown bars. In **spring** with wing coverts and tertials without strong contrast between retained and moulted feathers; primaries slightly worn; tail feathers with similar wear.



Greenshank. Autumn. Ageing. Pattern of feathers on upperparts: left adult; right 1st year.





Greenshank. Autumn. Ageing. Pattern of wing covertss: left adult; right 1st year.



MOULT

Complete **postbreeding** moult, starting in breeding places, suspended during migration and finished in wintering sites (**CAUTION**: some birds start their moult only when arrival to wintering areas). Partial **postjuvenile** moult including body feahers, most scapulars, some tail feathers, inner tertials and some wing coverts; usually started in wintering sites. Both age classes have a **prebreeding** moult including body feathers, some wing coverts and some tertials.

PHENOLOGY



Summer visitor R Wintering C

ResidentOn passage



PICTURE NOT AVAILABLE

Greenshank. Spring. Breast pattern: top adult (04-V); bottom 2nd year ().



PICTURE NOT AVAILABLE

Greenshank. Spring. 2nd year ().



PICTURE NOT AVAILABLE



Greenshank. Spring. Head pattern: top adult (04-V); bot-tom 2nd year ().

Greenshank. Spring. Upperpart pattern: left adult (04-V); right 2nd year ().



PICTURE NOT AVAILABLE

Greenshank. Spring. Tail pattern: left adult (04-V); right 2nd year ().

http://blascozumeta.com





PICTURE NOT AVAILABLE

Greenshank. Spring. Pattern of tertials: left adult (04-V); right 2nd year ().



Greenshank. Spring. Adult: pattern of wing coverts (04-V).

PICTURE NOT AVAILABLE

Greenshank. Spring. 2nd year: pattern of wing coverts ().



Greenshank. Spring. Adult: pattern of primaries (04-V).

PICTURE NOT AVAILABLE

Greenshank. Spring. 2nd year: pattern of primaries ().



Greenshank. Spring. Adult: pattern of secondaries (04-V).

PICTURE NOT AVAILABLE

Greenshank. Spring. 2nd year: pattern of secondaries ().



Greenshank. Spring. Adult: pattern of wing (04-V).

http://blascozumeta.com



PICTURE NOT AVAILABLE



Greenshank. Spring. 2nd year: pattern of wing ().



Greenshank. Autumn. Adult (21-VII).





Greenshank. Autumn. Head pattern: top adult (21-VII); bottom 1st year (24-VIII).









Greenshank. Autumn. 1st year (24-VIII).





Greenshank. Autumn. Upperpart pattern: left adult (21-VII); right 1st year (24-VIII).







Greenshank. Autumn. Legs pattern: top adult (21-VII); bottom 1st year (24-VIII).







Greenshank. Autumn. Tail pattern: top left adult poorly moulted (21-VII): top left adult with started moult (15-VIII); left 1st year (24-VIII).



Greenshank. Autumn. Pattern of tertials: top left adult poorly moulted (15-VIII): top left adult with large moult (21-VII); left 1st year (24-VIII).



Greenshank. Autumn. Adult poorly moulted: pattern of wing coverts (15-VIII).





Greenshank. Autumn. Adult with large moult: pattern of wing coverts (15-VII).



Greenshank. Autumn. 1st year: pattern of wing coverts (24 -VIII).



Greenshank. Autumn. Adult poorly moulted: pattern of primaries (15-VIII).



Greenshank. Autumn. Adult with large moult: pattern of primaries (15-VII).



Greenshank. Autumn. 1st year: pattern of primaries (24-VIII).



Greenshank. Autumn. Adult poorly moulted: pattern of secondaries (15-VIII).





Greenshank. Autumn. Adult with large moult: pattern of secondaries (15-VII).



Greenshank. Autumn. 1st year: pattern of secondaries (24-VIII).



Greenshank. Autumn. Adult poorly moulted: pattern of wing (15-VIII).





Greenshank. Autumn. Adult with large moult: pattern of wing (15-VII).





Greenshank. Autumn. 1st year: pattern of wing (24-VIII).