



Wood Sandpiper. Spring. Adult (03-V) (Photo: Ottenby Bird Observatory).

#### **WOOD SANDPIPER** (Tringa glareola)

#### **IDENTIFICATION**

19-20 cm. Brown greenish upperparts, with whitish spotted; prominent white supercilium; white underparts, with streaked breast; dark wings lacking white band; pale underwing coverts; white rump; white tail, narrowly barred; dark bill; greenigh legs.



#### SIMILAR SPECIES

Recalls a **Common Sandpiper**, which is smaller, lacks white rump and has a white line on wing. **Green Sandpiper** is very similar but without a white supercilium and with dark underwing coverts.



Common Sandpiper



#### **SEXING**

Plumage of both sexes alike.

#### **AGEING**

Since this species doesnt't breed in Aragon only 3 age classes can be recognized:

**1st year autumn** with very fresh plumage; tertials and wing coverts dark brown, deeply spotted buff-brown with dark centre at tip; scapulars spotted with dark tips; flight feathers of single generation; outer primaries with pointed tips

**2nd year spring** with retained **juvenile** outer tail feathers clearly worn; if moulted, with contrast between fresh outer and **juvenile** worn inner primaries; if all **juvenile** flight feathers unmoulted then with a single generation and with outer primaries with pointed tips.

Adult with wing coverts brown barred and spotted light brown and white, with uninterrumped pale tip; tertials more barred than spotted, with pale tip; scapulars spotted with pale tips; outer primaries with rounded tips. In autumn with flight feathers worn or in active moult. In spring with a slight contrast between fresh outer and slightly worn inner primaries or all flight feathers slightly worn; outer tail feathers fresh.



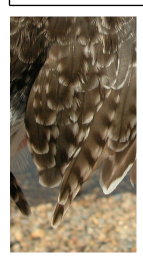
Wood Sandpiper. Spring. Ageing. Adult: wear of outer tail feathers. Photo: Ottenby Bird Observatory



Wood Sandpiper. Spring. Ageing. 2nd year: wear of outer tail feathers. Photo: Ottenby Bird Observatory

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Wood Sandpiper. Autumn. Ageing. Adult: pattern of scapulars, tertials and wing coverts.



Wood Sandpiper. Spring. 2º año (07-V) (Photo: Ottenby Bird Observatory).





Wood Sandpiper. Autumn. Ageing. 1st year: pattern of scapulars, tertials and wing coverts.



 $W \circ o d$ Sandpiper. Spring. Head pattern: top adult (03-V) (Photo: Ottenby Bird Observatory); bottom 2nd year (07-V) (Photo: Ottenby Bird Observatory).

Wood Sandpi-

Breast pattern:

top adult (03-

per.

Spring.

(Photo:

2nd

(07-V)



Complete postbreeding moult, usually starting during migration and finished in wintering sites. Partial postjuvenile moult involving body feathers and scapulars during migration and continued in wintering sites with tertials, central tail feathers and some wing coverts (CAUTION: some birds, both adult and 1st year, migrate directly to wintering sites with unmoulted plumage). Both age classes have a partial prebreeding moult involving body feathers, all or part of scapulares, some wing coverts and often tertials and central tail feathers.











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Wood Sandpiper. Spring. Upperpart pattern: left adult (03-V) (Photo: Ottenby Bird Observatory); right 2nd year (07-V) (Photo: Ottenby Bird Observatory).



Wood Sandpiper. Spring. Adult: tail pattern (03-V) (Photo: Ottenby Bird Observatory).



Wood Sandpiper. Spring. 2nd year: tail pattern (07-V) (Photo: Ottenby Bird Observatory).





Wood Sandpiper. Spring. Pattern of tertials: left adult (03-V) (Photo: Ottenby Bird Observatory); right 2nd year (07-V) (Photo: Ottenby Bird Observatory).



Wood Sandpiper. Spring. Adult: pattern of wing coverts (03 -V) (Photo: Ottenby Bird Observatory)



Wood Sandpiper. Spring. 2nd year: pattern of wing coverts (07-V) (Photo: Ottenby Bird Observatory)





Wood Sandpiper. Spring. Adult: pattern of primaries (03-V) (Photo: Ottenby Bird Observatory)



Wood Sandpiper. Spring. 2nd year: pattern of primaries (07-V) (Photo: Ottenby Bird Observatory)



Wood Sandpiper. Spring. Adult: pattern of secondaries (03 -V) (Photo: Ottenby Bird Observatory)



Wood Sandpiper. Spring. 2nd year: pattern of secondaries (07-V) (Photo: Ottenby Bird Observatory)





Wood Sandpiper. Spring. Adult: pattern of wing (03-V) (Photo: Ottenby Bird Observatory)





Wood Sandpiper. Spring. 2nd year: pattern of wing (07-V) (Photo: Ottenby Bird Observatory)





Wood Sandpiper. Autumn. Adult (29-VII).



Wood Sandpiper. Autumn. Juvenile (26-VIII).





Wood Sandpiper. Autumn. Head pattern: top adult (29-VII); bottom juvenile (26-VIII).





Wood Sandpiper. Autumn. Breast pattern: top adult (29-VII); bottom juvenile (26-VIII).





Wood Sandpiper. Autumn. Upperparts pattern: left adult (29-VII); right juvenile (26-VIII).









Wood Sandpiper. Autumn. Tail pattern: top left no moulted adult (29-VII); top right adult in active moult (18-VIII); left juvenile (26-VIII).







Wood Sandpiper. Autumn. Pattern of tertials and scapulars: top left no moulted adult (29-VII); top right adult in active moult (18-VIII); left juvenile (26-VIII).



Wood Sandpiper. Autumn. No moulted adult: pattern of wing coverts (29-VII)



Wood Sandpiper. Autumn. Adult in active moult: pattern of wing coverts (18-VIII)



Wood Sandpiper. Autumn. Juvenile: pattern of wing coverts (26-VIII)





Wood Sandpiper. Autumn. No moulted adult: pattern of primaries (29-VII)



Wood Sandpiper. Autumn. Adult in active moult: pattern of primaries (18-VIII)



Wood Sandpiper. Autumn. Juvenile: pattern of primaries (26-VIII)



Wood Sandpiper. Autumn. No moulted adult: pattern of secondaries (29-VII)



Wood Sandpiper. Autumn. Adult in active moult: pattern of secondaries (18-VIII)



Wood Sandpiper. Autumn. Juvenile: pattern of secondaries (26-VIII).







Wood Sandpiper. Autumn. No moulted adult: pattern of wing (29-VII)  $\,$ 





Wood Sandpiper. Autumn. Adult in active moult: pattern of wing (18-VIII)  $\,$ 





Wood Sandpiper. Autumn. Juvenile: pattern of wing (26-VIII)