

Marsh Harrier. Adult. Male (09-II).

WESTERN MARSH HARRIER (Circus aeruginosus)

IDENTIFICATION

44-56 cm. Adult **male** with pale head; chestnut upperparts; grey wings with black tips; pale blue-grey tail; brown reddish underparts. **Female** dark brown with pale crown, throat and forewings. **Juvenile** similar to a **female**.



Marsh Harrier. Adult. Male: pattern of head and wing.



Marsh Harrier. Adult. Female: pattern of head and wing.





http://blascozumeta.com

SIMILAR SPECIES

Males of Montagu's Harrier and Hen Harrier are pale lack of brown colour on wings and body; females and juveniles of Montagu's Harrier and Hen Harrier have white rumps and lack of pale patch on head and forearms.



Montagu's Harrier. Adult. Male.

🐡 aranzadi









Montagu's Harrier. Adult. Female.



Hen Harrier. Adult. Male.









Hen Harrier. Adult. Female.

http://www.aranzadi.eus



SEXING

All ages, in extreme birds, can be sexed by wing length: male with wing shorter than 390 mm; female with wing longer than 410 mm.

AGEING

3 age groups in females and 4 in males can be recognized:

Juvenile with one age of very fresh feathers, without moult limits; dark brown iris; tip of greater and primary coverts forming a clear thin line; from below, flight feathers pale grey-brown being secondaries with the same colour than primaries; dark brown tail. Juveniles cannot be sexed using plumage pattern.

2nd year autumn/3rd year spring male still with dark aspect like a female without the clear contrast of adult males; streaked ochre coloured head with bold dark ear-coverts; wings and tail with dull grey hue (CAUTION: some birds have female-like pattern on outer tail feathers); outer underwing coverts pale brown: tail feathers with broad dark subterminal band and rufous on inner web; rufous uppertail coverts.

2nd year autumn/3rd year spring female quite similar to adult female when moult has been completed: iris dark brown, sometimes light brown; dark tail slightly speckled with rufous.

Subadult male with feathers grey with dark hue; grey flight feathers, tail and wing coverts with dark patches; uppertail feathers rufous-brown; outer underwing coverts rusty-ochre to yellowish variably streaked. CAUTION: depending on birds, 1 to 3 years are necessary to adquire the full plumage of adult male.

Adult male with feathers silver-grey without dark hue; grey flight feathers, tail and wing coverts without dark patches; yellow iris; uppertail feathers silvergrey; outer underwing coverts white and often unstreaked.

Adult female with brown plumage; with gradual change of iris colour, during several years, from brown to amber and then yellow in oldest birds; in summer paler and with more worn plumage than juveniles; primary coverts dark brown with an indistinct pale edge; tail feathers pale rufous-brown, sometimes with greyish hue, with rufous speckled on every feather except the central pair; from below, flight feathers pale grey-brown being secondaries darker than primaries. CAUTION: sometimes with grevish tinge on wings and tail similar to that of postjuvenile males but easily separable by size.

CAUTION: plumage pattern is highly variable in this species, so it is not possible ageing using size and colour of pale patches of head and forearms.



Marsh Harrier. Pat-Ageing. tern of the outermost tail feather: left adult female; right juvenile.

Marsh Harrier.

Pat-

CO-

Ageing.

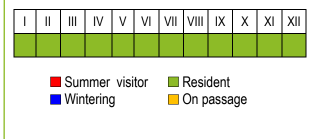


tern of the primary verts: top adult female; bottom juvenile.

MOULT

Complete postbreeding moult, starting in April and usually finished in October; some median secondaries sometimes retained. Postjuvenile moult starts during the first winter with body feathers and occasionally some tail feathers; the first complete moult takes place in autumn of the 2nd year at the same time as adults.

PHENOLOGY







Marsh Harrier. Adult. Female (26-XII).



Marsh Harrier. Adult. Female (18-II).



Marsh Harrier. 2nd year autumn. Male (11-X).



Marsh Harrier. 2nd year autumn. Female (17-XI).



Marsh Harrier. 2nd year spring. Female (22-VII).



Marsh Harrier. Subadult. Male (24-XII).



Marsh Harrier. Juvenile. Male (11-X).



Marsh Harrier. Juvenile. Female (24-XII).





Marsh Harrier. Adult. Head pattern and iris colour: top male (09-II); middle female (18-II); bottom female (26-XII).



http://blascozumeta.com



Marsh Harrier. Subadult. Male. Head pattern and iris colour (24-XII).

or aranzadi zientzia elkartea











Marsh Harrier. Juvenile. Head pattern and iris colour: top male (11-X); botom female (26-XI).



Marsh Harrier. 2nd year. Head pattern and iris colour: top male in autumn (09-II):

and iris colour: top male in autumn (09-II); middle female in autumn (26-XII); bottom female in spring (22-VII).









Harrier. Marsh Adult. Breast pattern: top left male (09-II); top right female (18-II); left female (26-XII).



Marsh Harrier. Juvenile. Breast pattern: left male (11-X); right female (26-XI).





Marsh Harrier. Adult. Female. Crown pattern: left (26 -XII); right (18-II).



Marsh Harrier. Subadult. Male. Crown pattern (09-II).





Marsh Harrier. 2nd year. Crown pattern: top left male in autumn (09-II); top right female in autumn (17-XI); left female in spring (22-VII). ;





Marsh Harrier. Subadult. Male. Breast pattern (09





Marsh Harrier. 2nd year. Breast pattern: top left male in autumn (26-XII); top right female in autumn (18-II); left female in spring (22-VII).

http://blascozumeta.com





Marsh Harrier. Juvenile. Crown pattern: left male (11-X); right female (26-XI).



Marsh Harrier. Juvenile. Female: pattern of tail and the outermost tail feather (24-XII).



Marsh Harrier. Adult. Male: pattern of tail and the outermost tail feather



Marsh Harrier. Adult. Pattern of uppertail coverts: top (09-II); male bottom female



Marsh Harrier. Adult. Female: pattern of tail and the outermost tail feather (26-XII).







Marsh Harrier. Suba-Male: dult. pattern of tail and the outermost tail feather (24-XII).





Pattern of uppertail XII).

Marsh Harrier. 2nd year autumn. Pattern uppertail of coverts: top male (09-II); bottom female (17-XI).





Marsh Harrier. 2nd year autumn. Male: pattern of tail the and outermost tail feather (11-X).





Marsh Harrier. Juvenile. Pattern of uppertail coverts: top male (11-X); botom female (26-XI).



Marsh Ha-2nd rrier. year au-Fetumn. patmale: tern of tail and the outermost tail feather (20-XII).

Harrier.

tail

2nd year spring. Female: pattern of tail and the outermost

feather (22-VII).

Marsh





Marsh Harrier. Adult. Upperparts pattern: left male (09-II); right female (26-XII).



Marsh Harrier. Juveni-Male: le. pattern of tail and the outermost tail feather (19-X).



Marsh Harrier. Subadult. Male. Upperpart pattern (24 -XII).







Marsh Harrier. 2nd year autumn. Upperparts pattern: left male (09-II); right female (17-XI).



Marsh Harrier. Juvenile. Upperparts pattern: left male (11-X); right female (26-XI).





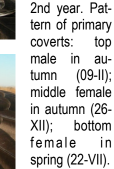
Marsh Harrier. Adult. Pattern of primary coverts: top male (09-II); bottom female (26-XII).



Marsh Harrier. Subadult. Male. Pattern of primary coverts

Marsh Harrier.









Marsh Harrier. Juvenile. Pattern of primary coverts: top male (11-X); bottom female (26-XI).







Marsh Harrier. Adult. Male: pattern of primaries (09-II).



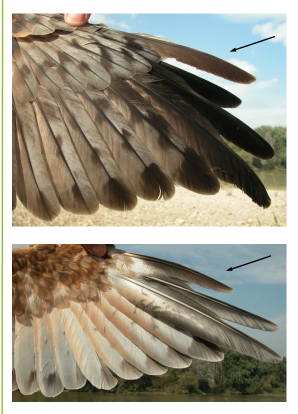


Marsh Harrier. Adult. Female: pattern of primaries (26-XII).





Marsh Harrier. Subadult. Male: pattern of primaries (24-XII).



Marsh Harrier. 2nd year autumn. Male: pattern of primaries (11-X).







Marsh Harrier. 2nd year autumn. Female: pattern of primaries (17-XI).





Marsh Harrier. 2nd year spring. Female: pattern of primaries (22-VII).





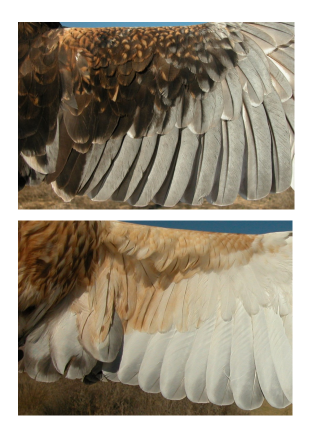
Marsh Harrier. Juvenile. Male: pattern of primaries (19-X).





Marsh Harrier. Juvenile. Female: pattern of primaries (24-XII).





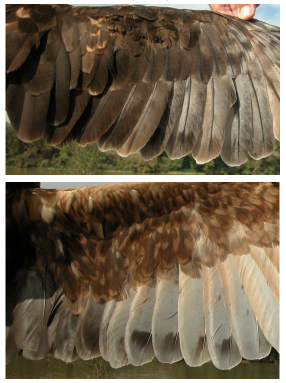
Marsh Harrier. Adult. Male: pattern of wing coverts and secondaries (09-II).





Marsh Harrier. Adult. Female: pattern of wing coverts and secondaries (26-XII).

Marsh Harrier. Subadult. Male: pattern of wing coverts and secondaries (24-XII).



Marsh Harrier. 2nd year autumn. Male: pattern of wing coverts and secondaries (11-X).





Marsh Harrier. 2nd year autumn. Female: pattern of wing coverts and secondaries (17-XI).



Marsh Harrier. 2nd year spring. Female: pattern of wing coverts and secondaries (22-VII).







Marsh Harrier. Juvenile. Male: pattern of wing coverts and secondaries (19-X).





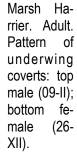
Marsh Harrier. Juvenile. Female: pattern of wing coverts and secondaries (24-XII).

http://www.aranzadi.eus















M a r s h Harrier. Subadult. M a I e . Pattern of underwing coverts (24-XII).

Marsh Harrier. 2nd year. Pattern of und e r w i n g coverts: top male (09-II); bottom female (26-XII).





Marsh Harrier. Adult. Male: pattern of wing (09-II).









M a r s h Harrier. Juvenile. Pattern of underwing coverts: top male (11-X); b ottom female (26 -XI).

Marsh Harrier. Adult. Female: pattern of wing (26-XII).



Marsh Harrier. Subadult. Male: pattern of wing (24-XII).







Marsh Harrier. 2nd year autumn. Male: pattern of wing (11-X).



Marsh Harrier. Juvenile. Male: pattern of wing (11-X).



Marsh Harrier. 2nd year autumn. Female: pattern of wing (17-XI).



Marsh Harrier. 2nd year spring. Female: pattern of wing (22-VII).





Marsh Harrier. Juvenile. Female: pattern of wing (24-XII).