



Grey Wagtail. Spring. Adult. Male (27-IV).

GREY WAGTAIL (Motacilla cinerea)

IDENTIFICATION

17-18 cm. Grey upperparts; white and yellow underparts. **Male** in **breeding** plumage with black bib and deep yellow underparts; **female** very similar but with blackish bib; pale legs.



Grey Wagtail. Pattern of upperparts and legs.

SIMILAR SPECIES

Recalls a **Yellow Wagtail**, which has yellow greenish upperparts and dark legs.





Yellow Wagtail

SEXING

In spring, with breeding plumage, adult male and few 2nd year males with black bib (sometimes tipped whitish); blackish lores; usually with forehead and crown grey, with some feathers tipped green. Adult female may have white throat, sometimes with a blackish tinge, or black throat with a whitish mottling; greyish lores; forehead and crown greengrey; 2nd year male usually with a white mottled on throat similar to adult female; 2nd year female always with whitish throat (CAUTION: some females have black throat like adult males and few 2nd year males may have whitish throat similar to adult females). In winter, although males tend to be more yellow than females, both sexes are so similar and the overlap is so great that a safely sexing is not possible using plumage pattern. Juveniles cannot be sexed. NOTE: due to variability, sexing is very complicated using only plumage characteristics, so techniques such checking the brood patch or cloacal protuberance can often be a decisive help. Sex of 2nd year birds can be determined only confirming before the age using the study of moult.







Grey Wagtail. Spring. Sexing. Pattern of head and throat: top male; middle female with dark throat; bottom female with pale throat.

1







Grey Wagtail. Spring. Sexing. Pattern of crown: left male; right female.







Grey Wagtail.
Spring. Sexing.
Adult. Pattern of throat: top left male; top right female with dark throat; left female with pale throat.

PICTURE NOT AVAILABLE



Grey Wagtail. Spring. 2nd year. Pattern of throat: left male; right female.

AGFIN

4 age groups can be recognized:

Juvenile with fresh plumage; underparts buff-white; base of bill pale.

1st year autumn/2nd year winter with moult limit between moulted fresh inner greater coverts and worn paler outer juvenile retained; if none greater covert has been moulted then moult limit is bewteen lesser and median wing coverts; if all greater coverts have been moulted then moult limit may be within tertials, within alula feathers or tail (CAUTION: the inner greater coverts have a different pattern and simulate a moult limit); flight feathers will be always juvenile and more decolored than in adults.

2nd year spring only in birds with wing with three feather generations; flight feathers decolored brown and tail, if unmoulted, quite worn.

Adult with yellow underparts; black bill. In autumn without moult limits on wing; in spring, after prebreeding moult, have two ages of feathers (CAUTION: the innermost greater coverts have a different pattern and simulate a moult limit); flight feathers dark and tail quite fresh. CAUTION: after prebreeding moult ageing is not always possible; birds with two generations of feathers may be adult or 2nd year birds.





Grey Wagtail. Spring. Ageing. Pattern of head: top female with pale throat; bottom juvenile.









Grey Wagtail. Spring. Ageing. Limit of moult on greater coverts: top adult; middle 2nd year; bottom juvenile.

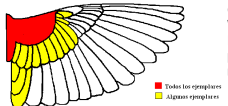




Grey Wagtail. Winter. Ageing. Limit of moult on greater coverts: top adult; bottom 1st year.

MOULT

Complete **postbreeding** moult, usually finished in September. Partial **postjuvenile** moult involving body feathers and lesser and median coverts; there are birds moulting none, some inner or all greater coverts, none to all tertials and often some tail feathers; usually finished in September. Both age classes have a **prebreeding** moult acquiring **breeding** plumage and changing some inner greater coverts, none to all tertials and some tail feathers.



G r e y W a g t a i I . Extent of postjuveni le moult.

3

PHENOLOGY







Grey Wagtail. Spring. Adult. Female with dark throat (27-IV).





Grey Wagtail. Spring. Adult. Female with pale throat (05-V).



Grey Wagtail. Spring. 2nd year. Male (05-V).



Grey Wagtail. Spring. 2nd year. Female ().



Grey Wagtail. Juvenile (05-V)







Grey Wagtail. Spring. Adult. Pattern of head: top male (27-IV); middle female with dark throat (27-IV); bottom female with pale throat (05-V).





G r e y W a g t a i l . S p r i n g . Adult. Pattern of head: top 2nd year male (05-V); middle 2nd year female (); bottom juvenile (05-V)



PICTURE NOT AVAILABLE



PICTURE NOT AVAILABLE



Grey Wagtail. Spring. Pattern of throat: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)











Grey Wagtail. Spring. Adult. Pattern of throat: top left male (27-IV); top right female with dark throat (27-IV); left female with pale throat (05-V).

Grey Wagtail. Spring. Adult. Crown pattern: left male (27 -IV); right female (27-IV).





PICTURE NOT AVAILABLE



Grey Wagtail. Spring. Crown pattern: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)



PICTURE NOT AVAILABLE



Grey Wagtail. Spring. Breast pattern: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)









6

top right female with dark throat (27-IV); left female with pale throat (05-V).

Grey Wagtail. Spring. Adult. Upperpart pattern: left male (27-IV); right female (27-IV).













Grey Wagtail. Spring. Upperpart pattern: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)



Grey Wagtail. Spring. Underpart pattern: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)





Grey Wagtail. Spring. Adult. Underpart pattern: left male (27-IV); right female (27-IV).



http://www.aranzadi.eus



Grey Wagtail. Spring. Adult. Tail pattern: left male (27-IV); right female (27-IV).









PICTURE NOT AVAILABLE



Grey Wagtail. Spring. Tail pattern: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)



Grey Wagtail. Spring. Pattern of undertail coverts: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)





Grey Wagtail. Spring. Adult. Pattern of undertail coverts: left male (27-IV); right female (27-IV).





Grey Wagtail. Spring. Adult. Pattern of tertials: left male (27-IV); right female (27-IV).

8









Grey Wagtail. Spring. Pattern of tertials: top left 2nd year male (05-V); top right 2nd year female (); left juvenile (05-V)



Grey Wagtail. Spring. Adult. Female: pattern of wing coverts (27-IV).



Grey Wagtail. Spring. 2nd year. Male: pattern of wing coverts (05-V).

PICTURE NOT AVAILABLE

Grey Wagtail. Spring. 2nd year. Female: pattern of wing coverts ().



Grey Wagtail. Spring. Adult. Male: pattern of wing coverts (27-IV).



Grey Wagtail. Spring. Juvenile: pattern of wing coverts (05 -V).

9





Grey Wagtail. Spring. Adult. Male: pattern of wing (27-IV).

PICTURE NOT AVAILABLE

Grey Wagtail. Spring. 2nd year. Female: pattern of wing ().



Grey Wagtail. Spring. Adult. Female: pattern of wing (27-IV).



Grey Wagtail. Spring. Juvenile: pattern of wing (05-V)



Grey Wagtail. Spring. 2nd year. Male: pattern of wing (05-V).



Grey Wagtail. Winter. Adult (08-XII).





Grey Wagtail. Winter. 2nd year (02-II).





Grey Wagtail. Winter. Head pattern: top adult (08-XII); bottom 2nd year (02-II).





Grey Wagtail. Winter. Crown pattern: left adult (08-XII); right 2nd year (02-II).





Grey Wagtail. Winter. Breast pattern: top adult (08-XII); bottom 2nd year (02-II).





Grey Wagtail. Winter. Upperpart pattern: left adult (08-XII); right 2nd year (02-II).







Grey Wagtail. Winter. Underpart pattern: left adult (08-XII); right 2nd year (02-II).





Grey Wagtail. Winter. Tail pattern: left adult (08-XII); right 2nd year (02-II).





Grey Wagtail. Winter. Pattern of undertail coverts: left adult (08-XII); right 2nd year (02-II).





Grey Wagtail. Winter. Pattern of tertials: left adult (08-XII); right 2nd year (02-II).





Grey Wagtail. Winter. Adult; pattern of wing coverts (08-XII).



Grey Wagtail. Winter. 2nd year; pattern of wing coverts (02 -II).



Grey Wagtail. Winter. Adult; pattern of wing (08-XII).



Grey Wagtail. Winter. 2nd year; pattern of wing (02-II).