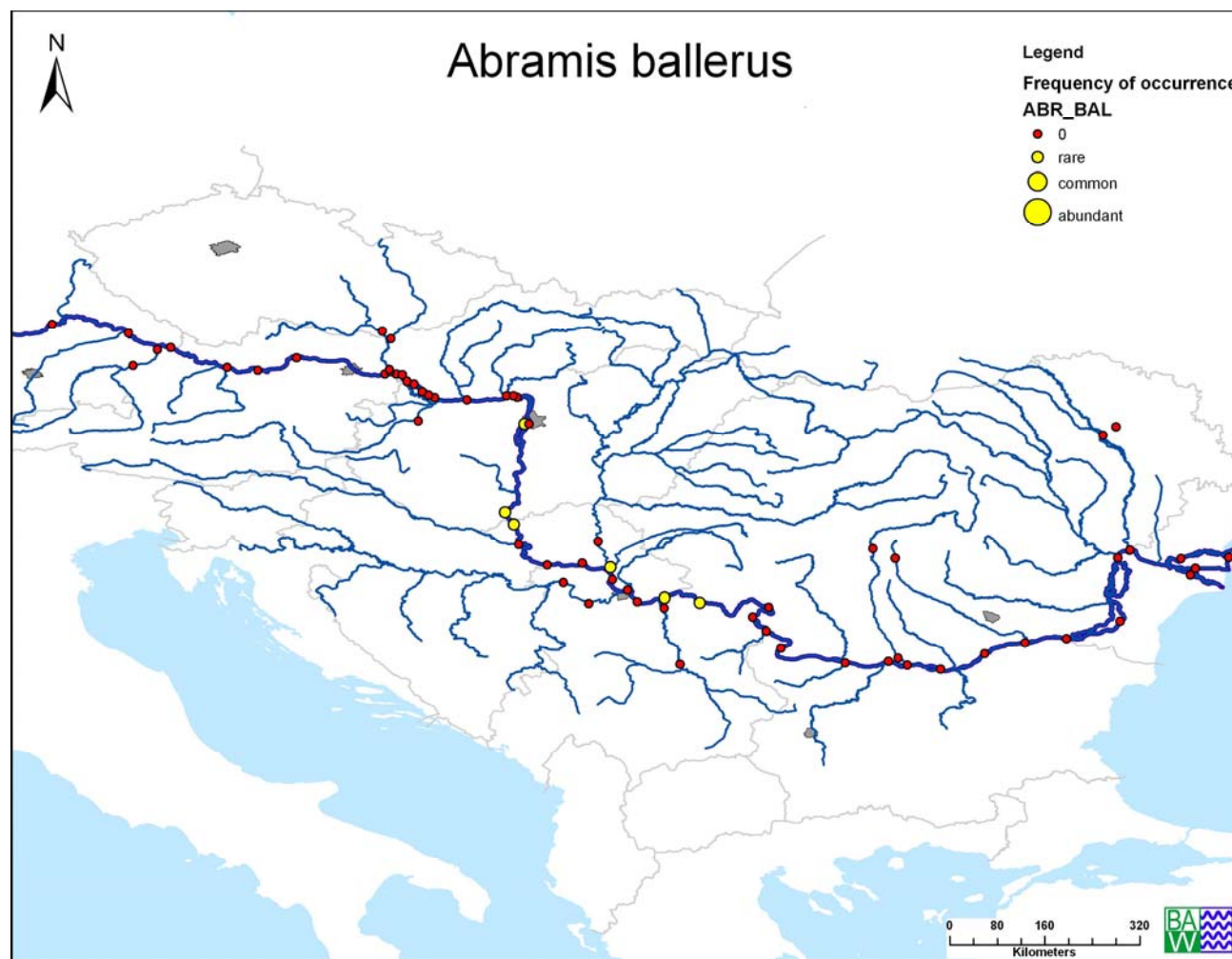
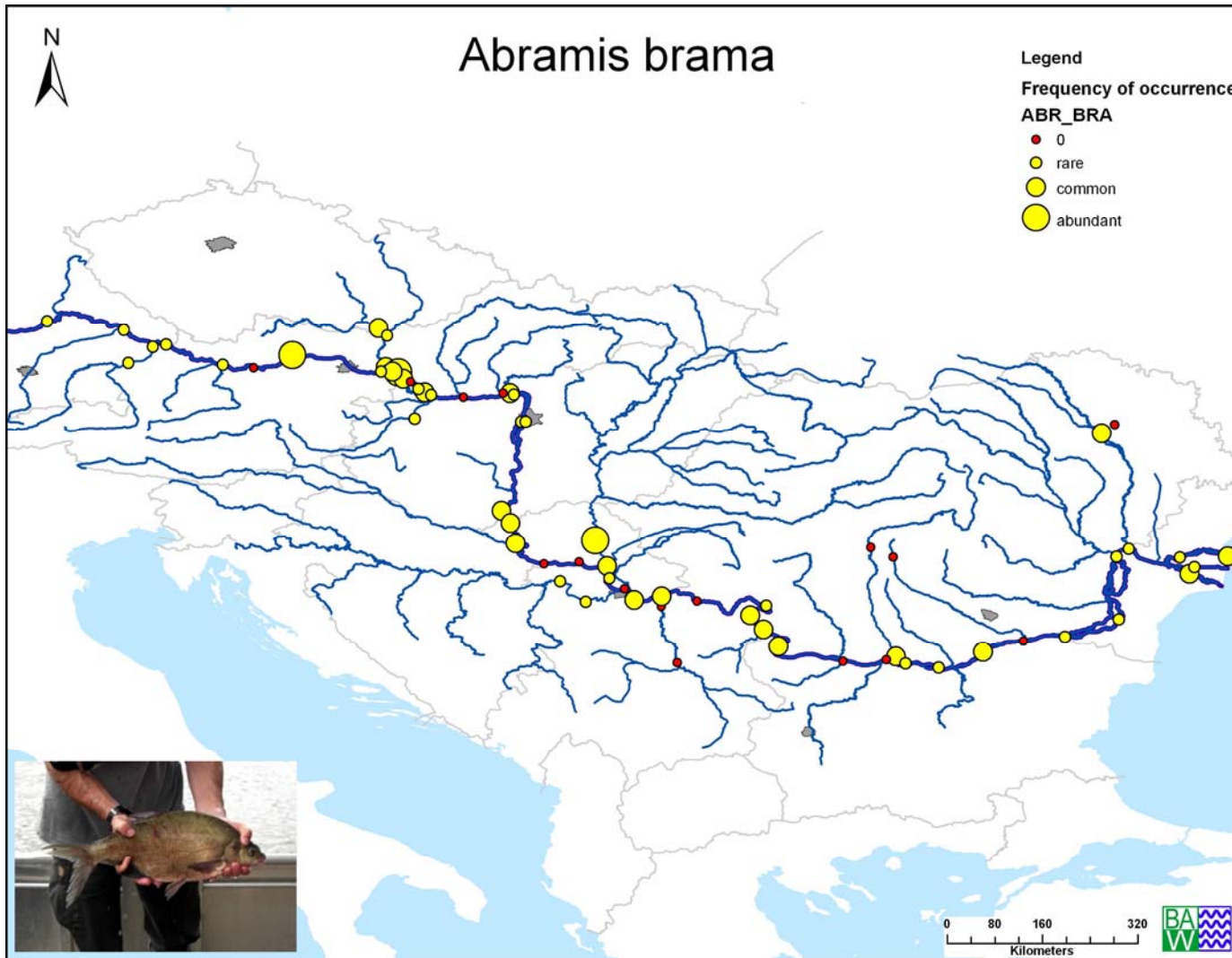
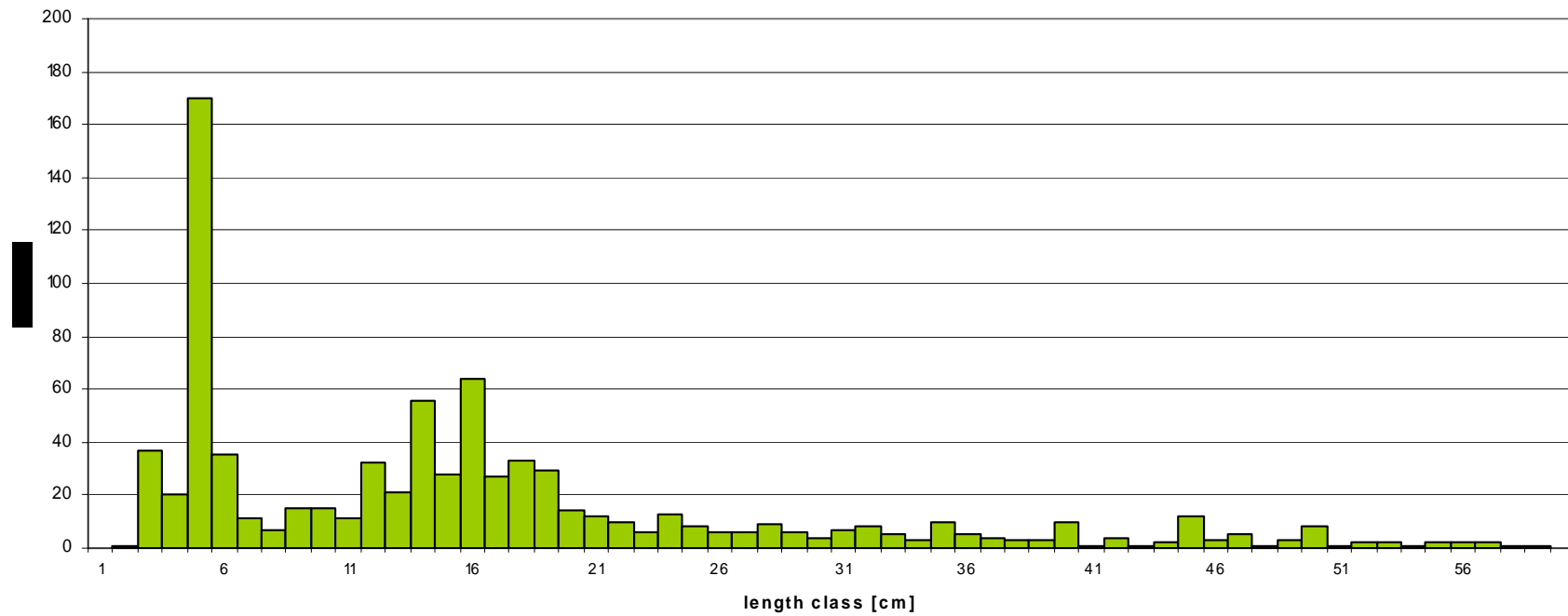


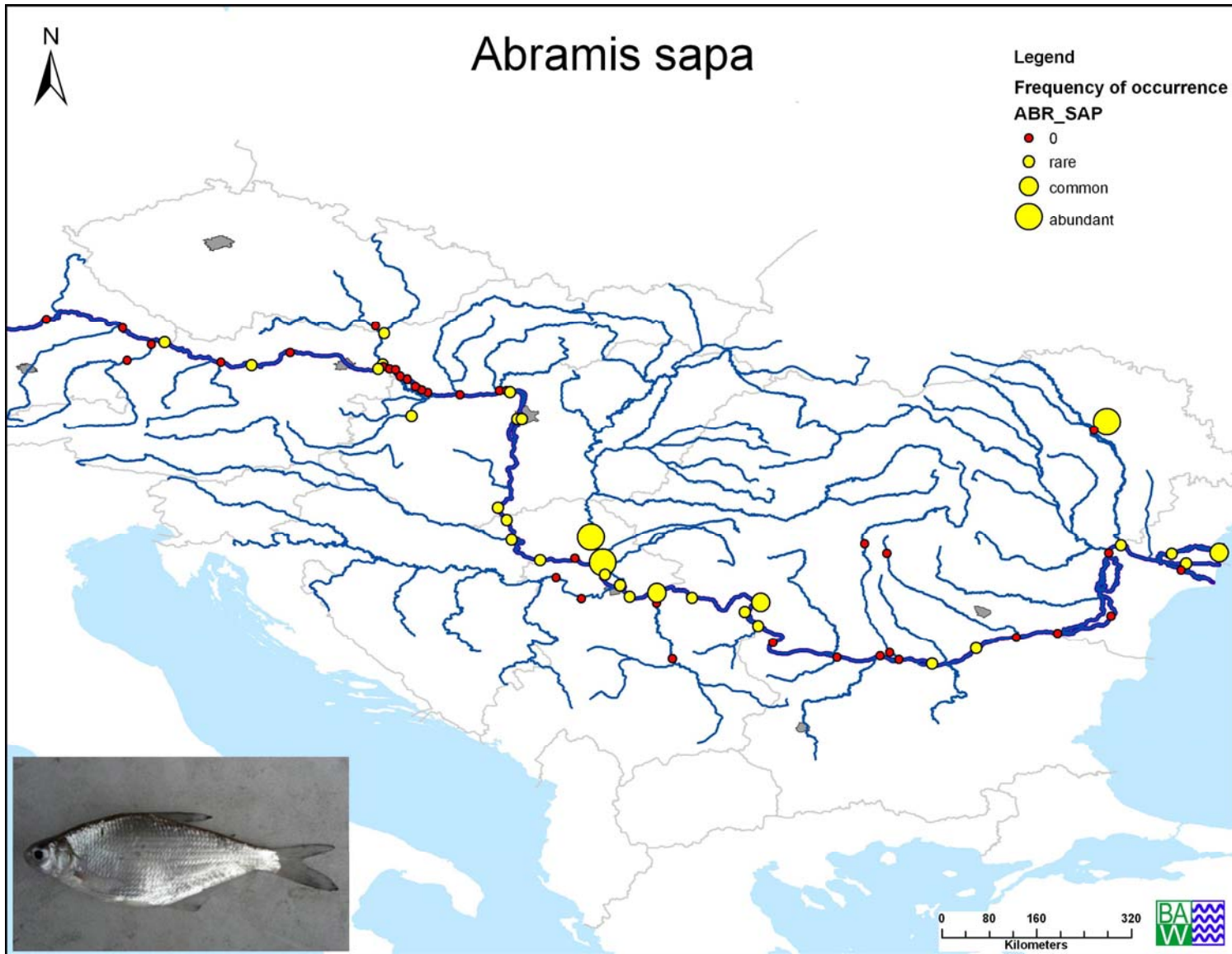
Appendix 3, Maps of distribution of each of the Danube fish species in alphabetic order. For the 20 most abundant species, length-frequency diagrams are shown.

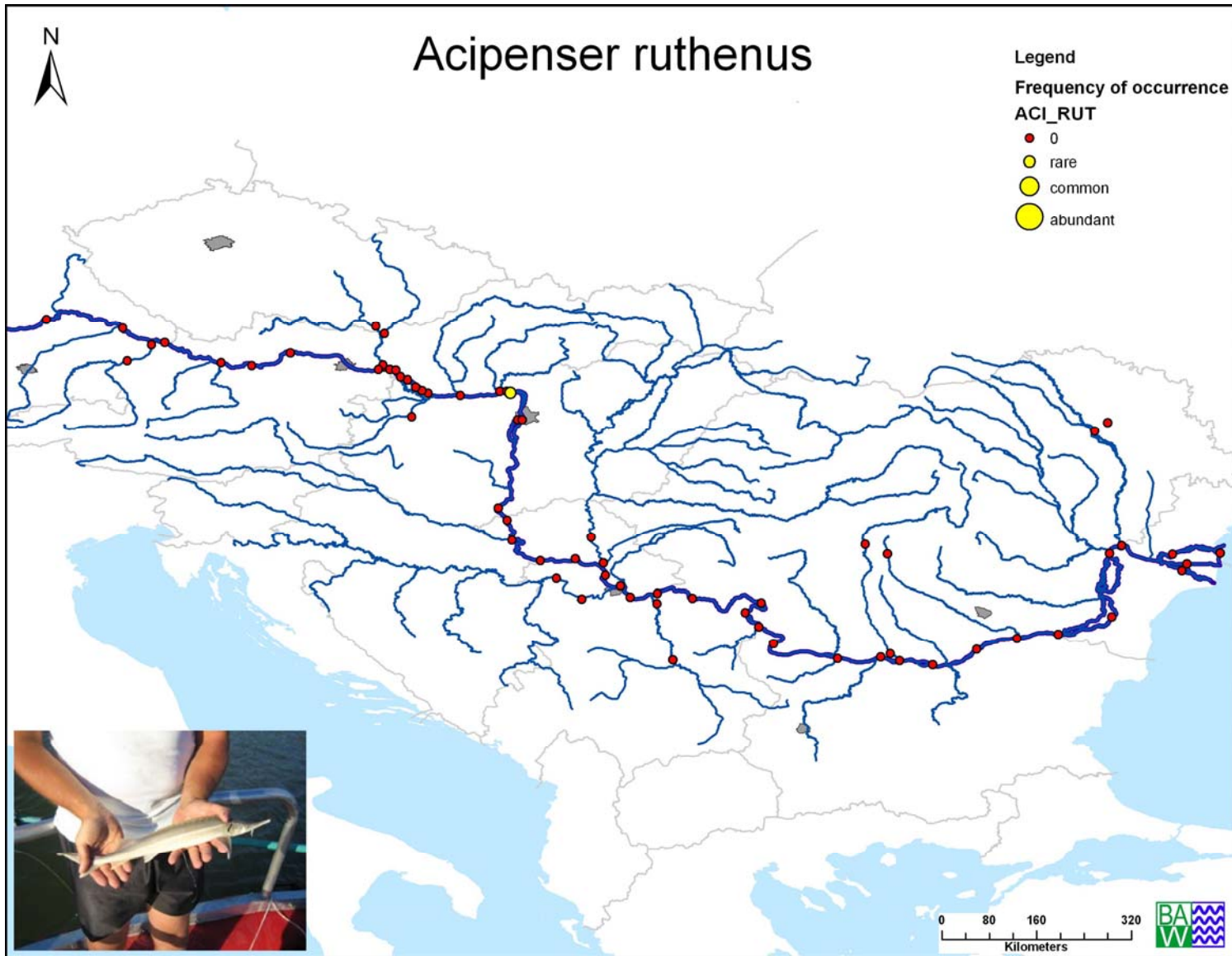


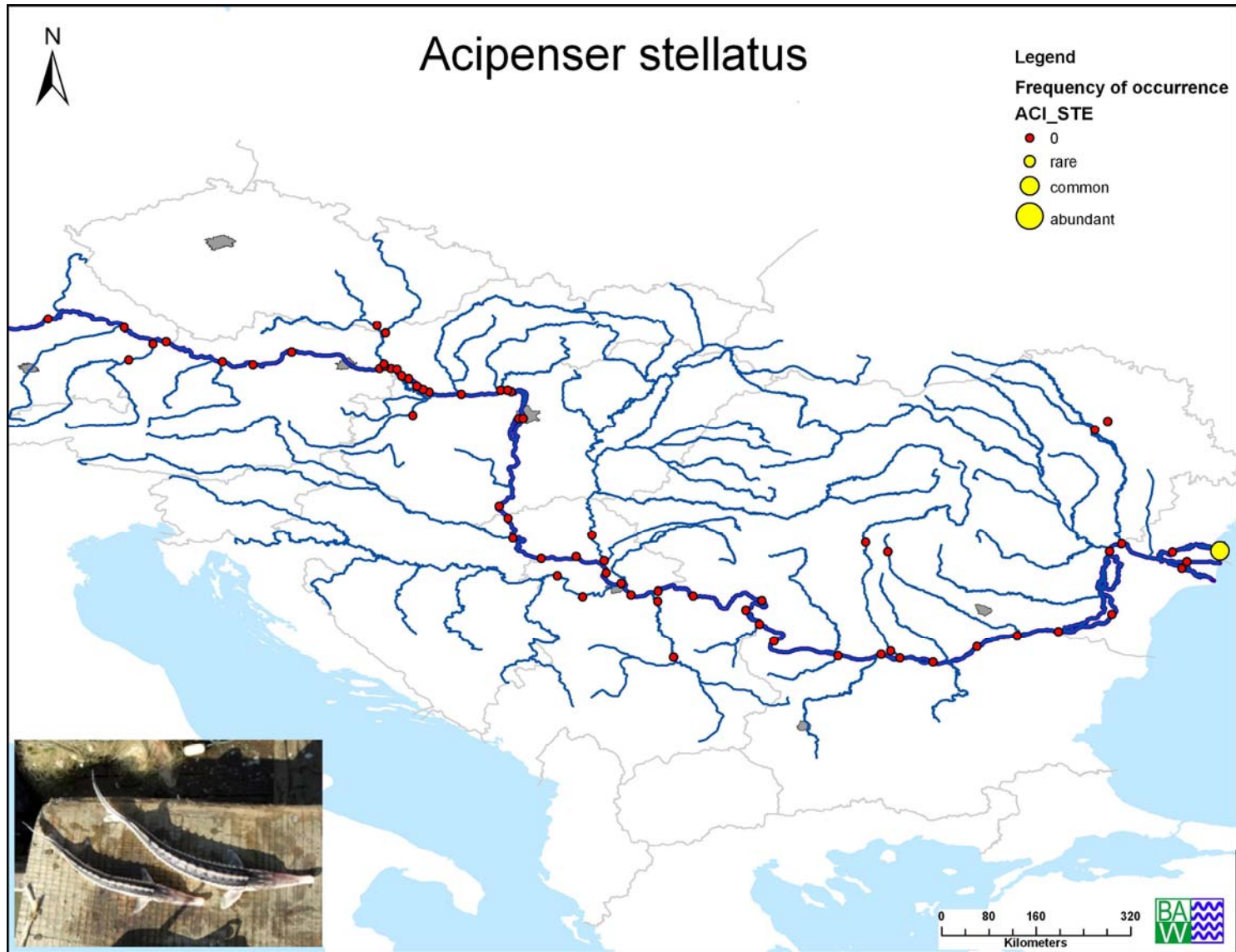


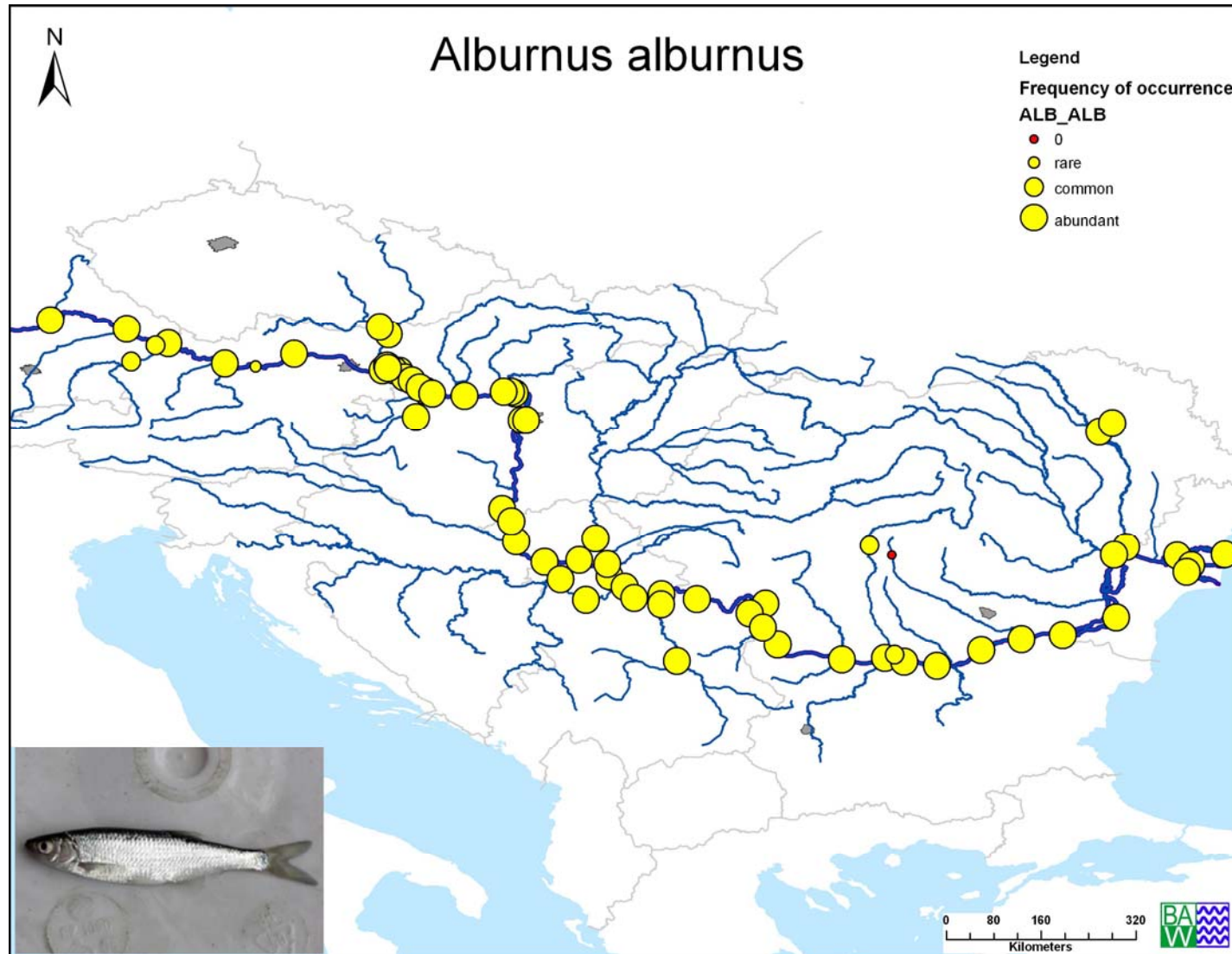
Abramis brama total (n=818)



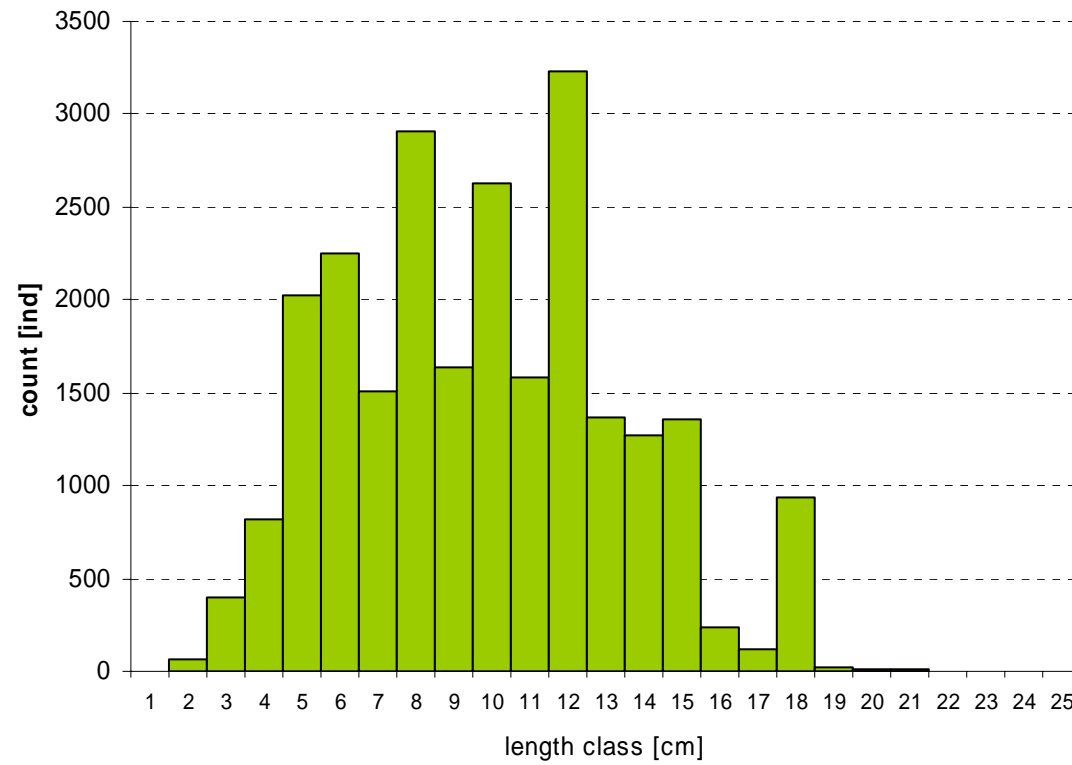


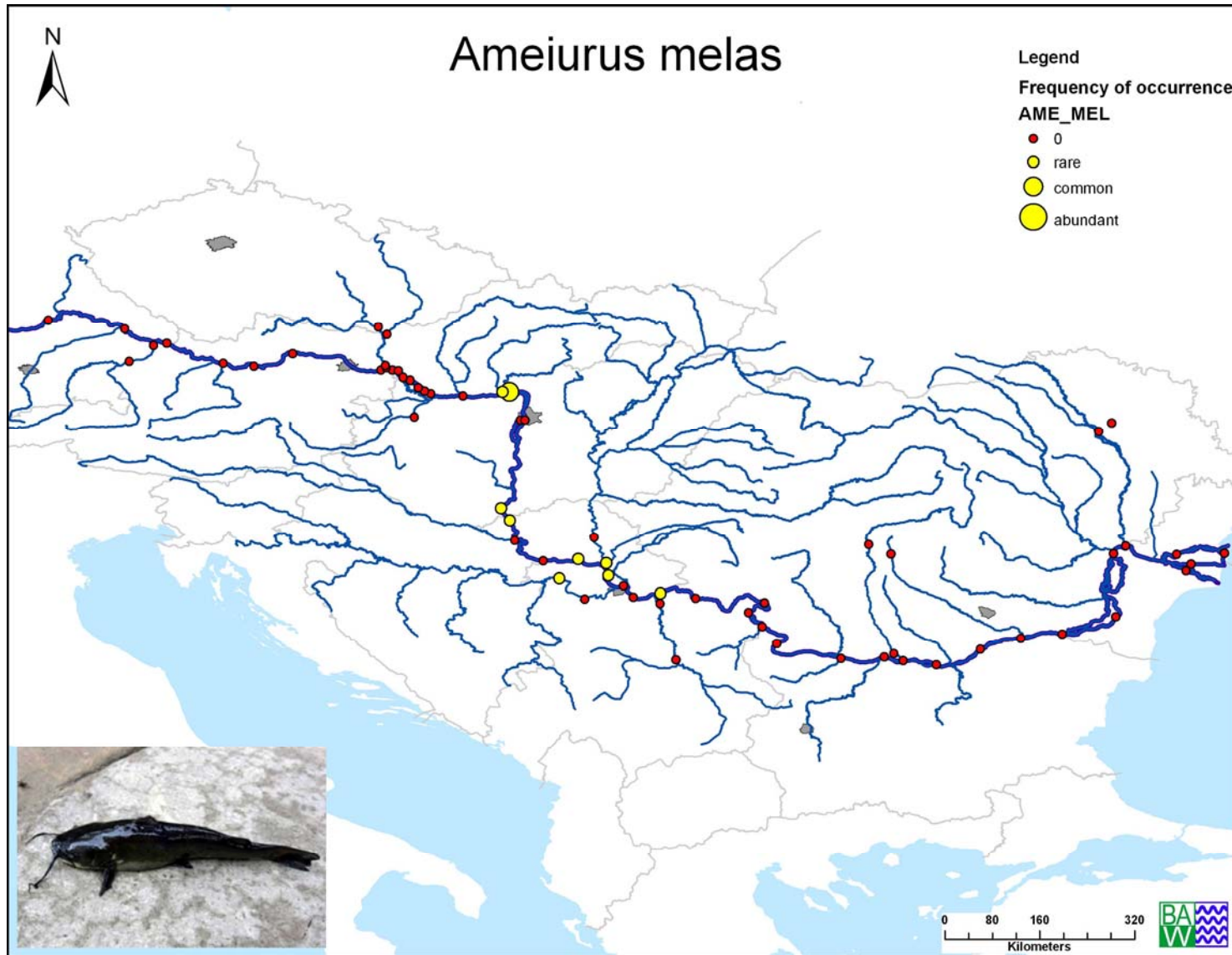


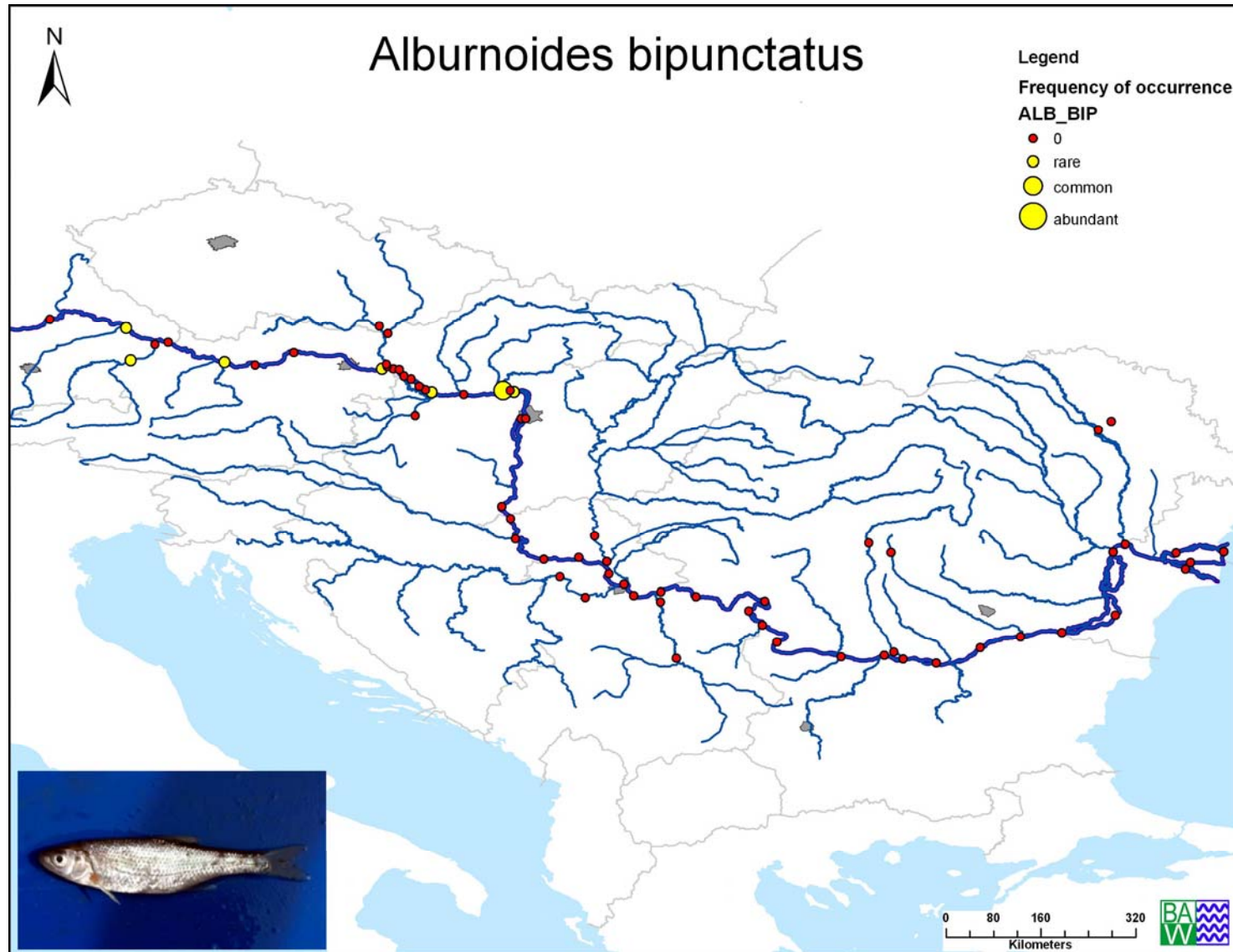


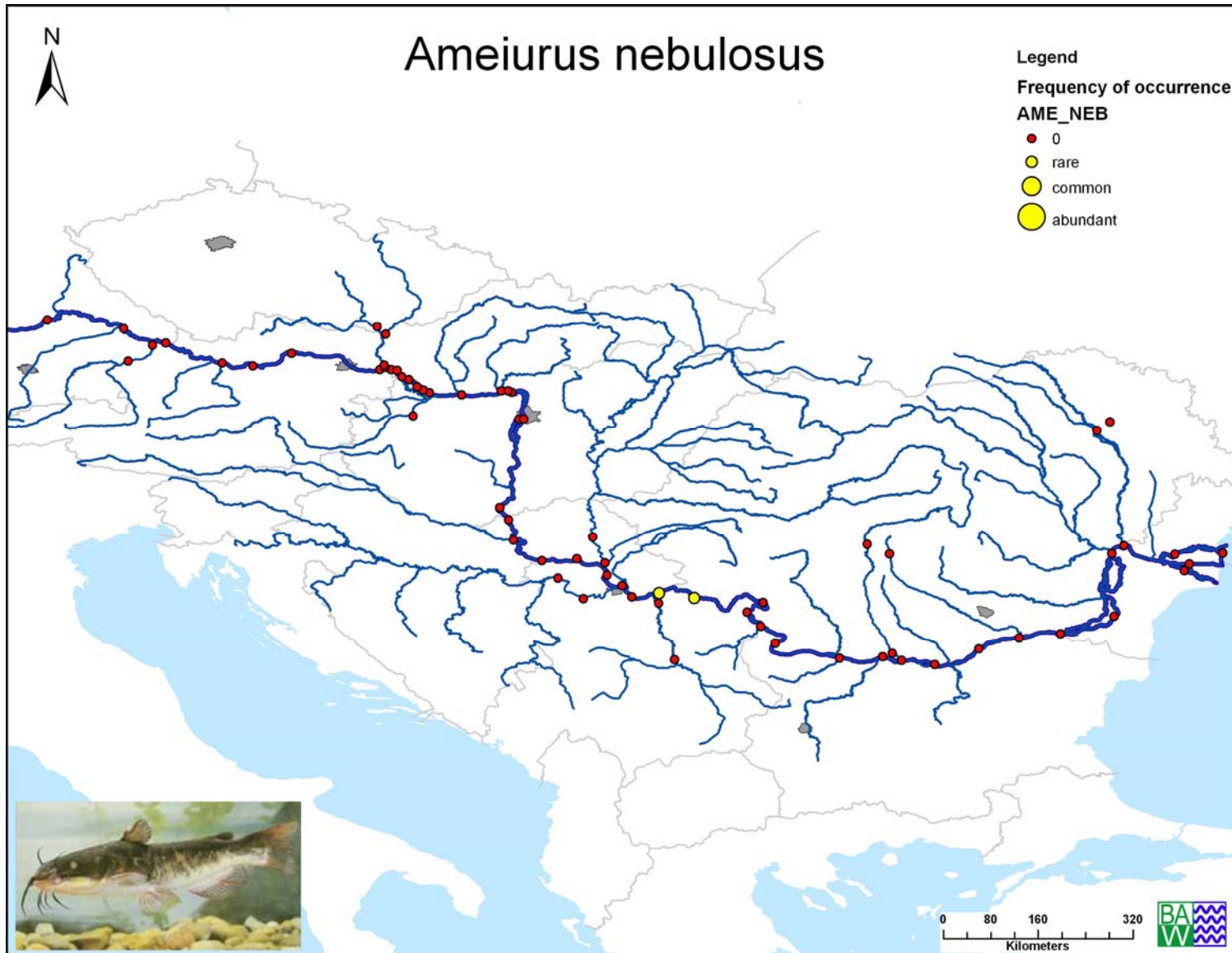


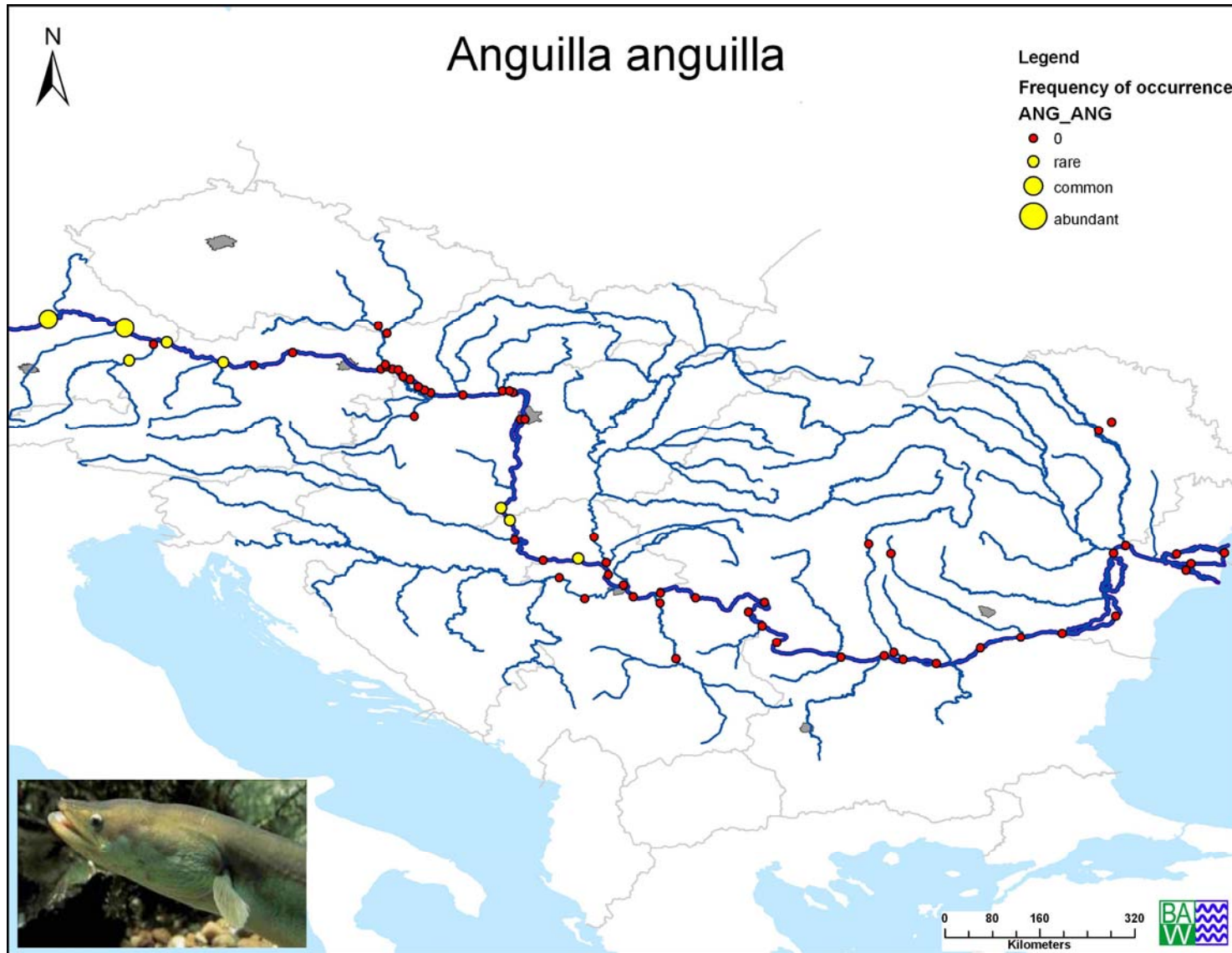
Alburnus alburnus total (n=24.391)

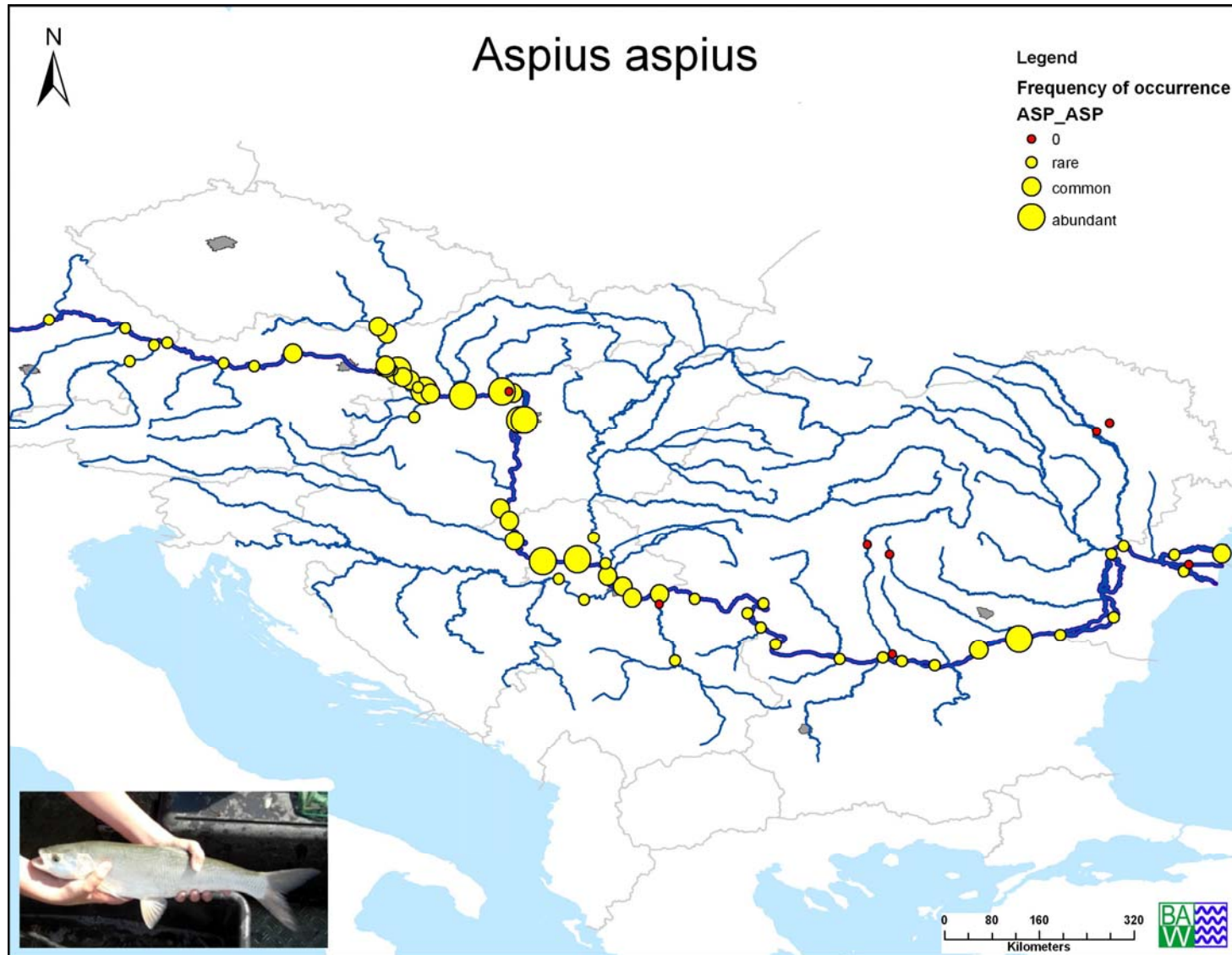


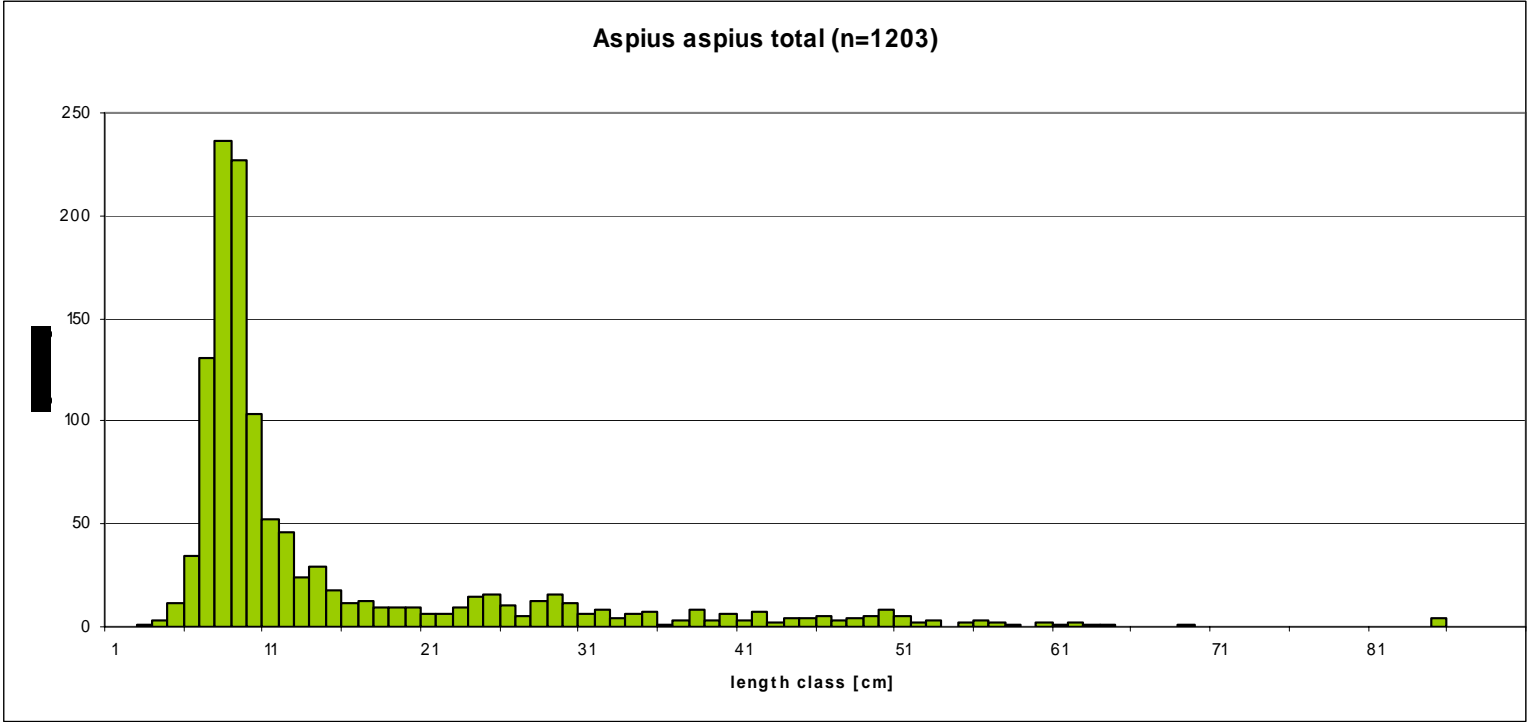


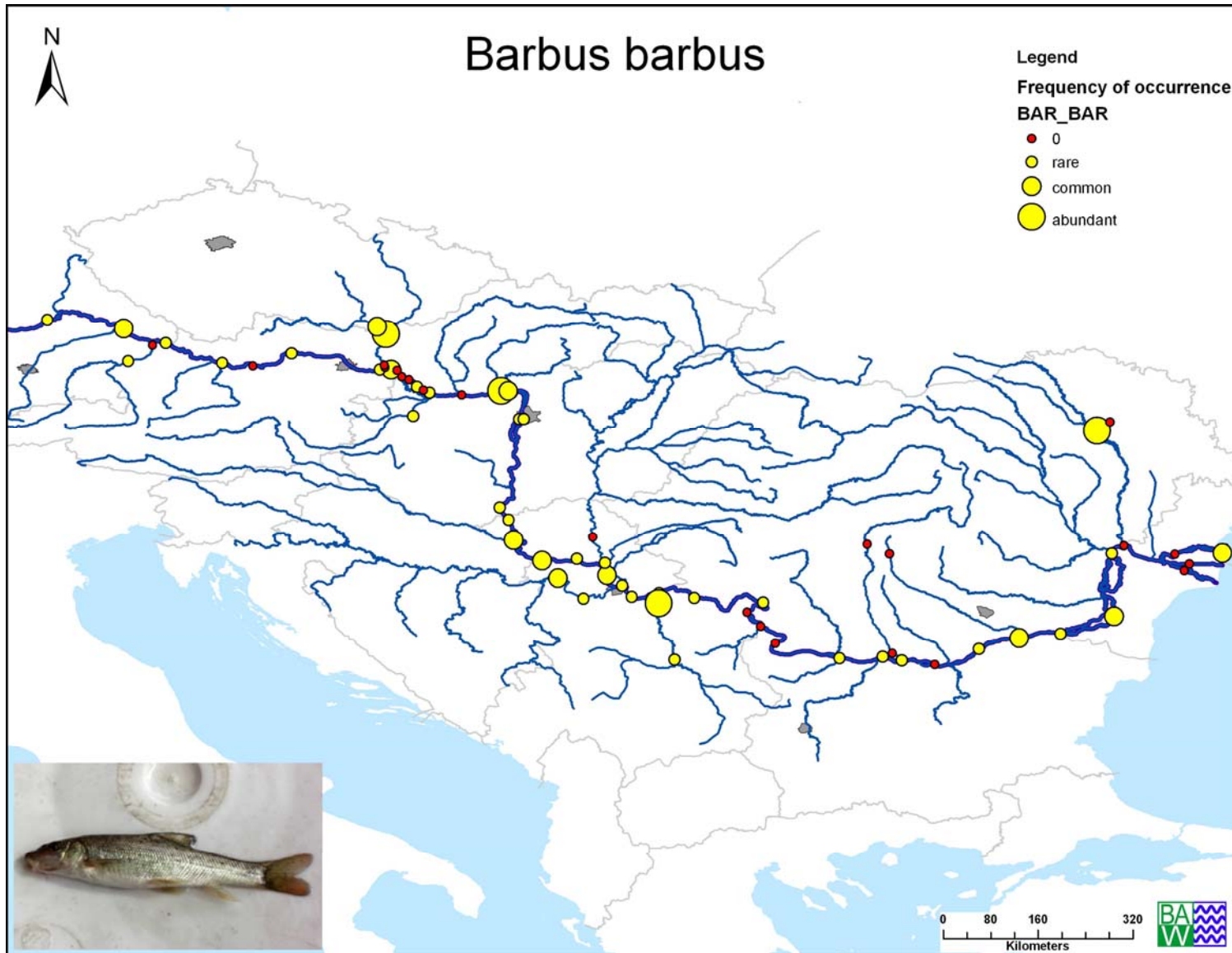




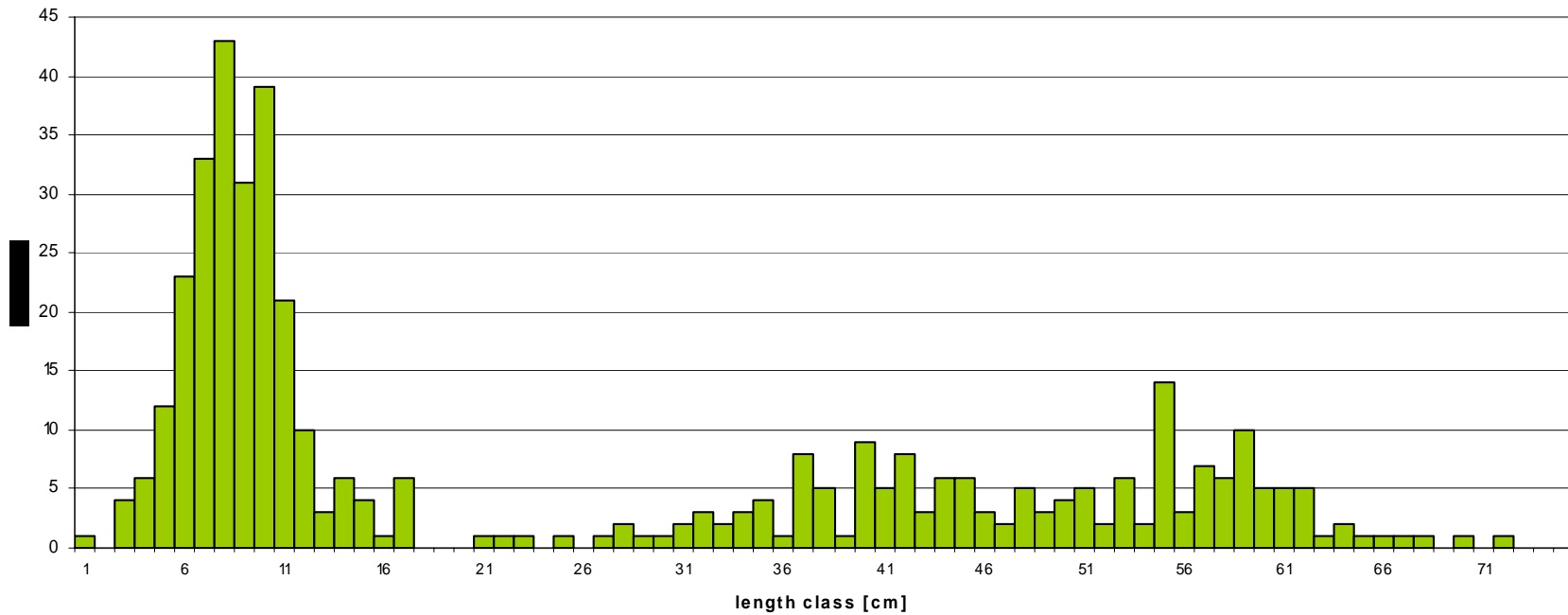


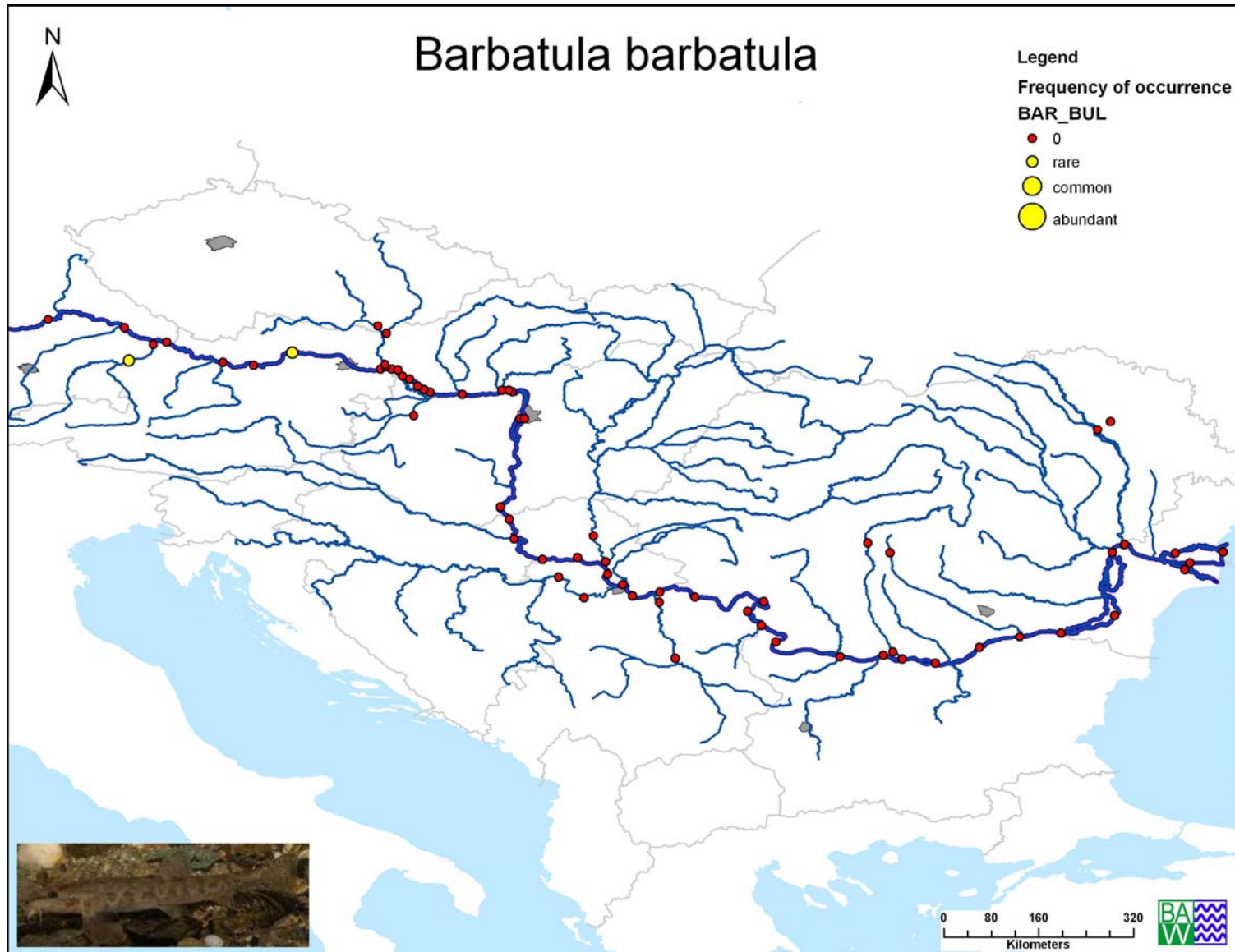


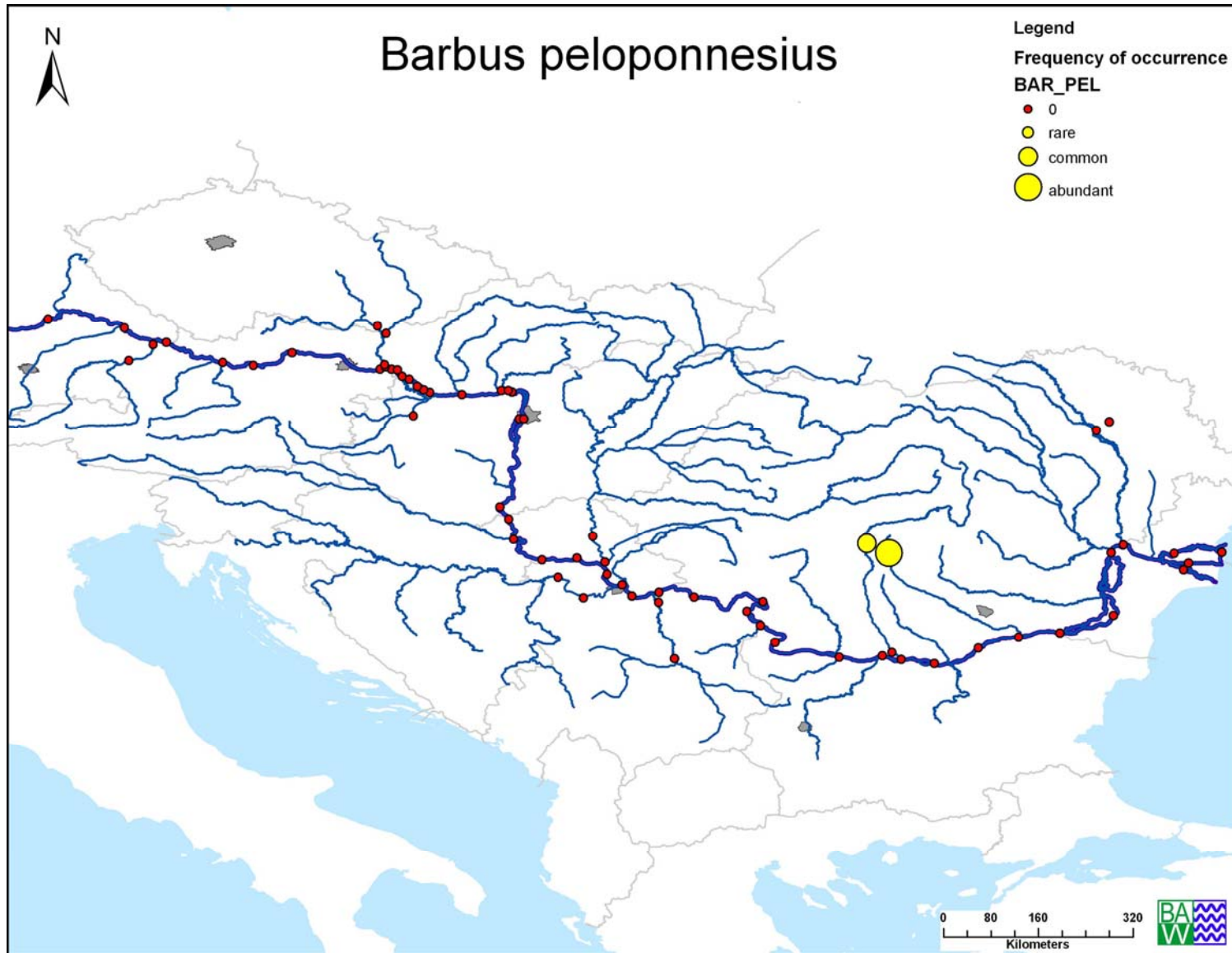


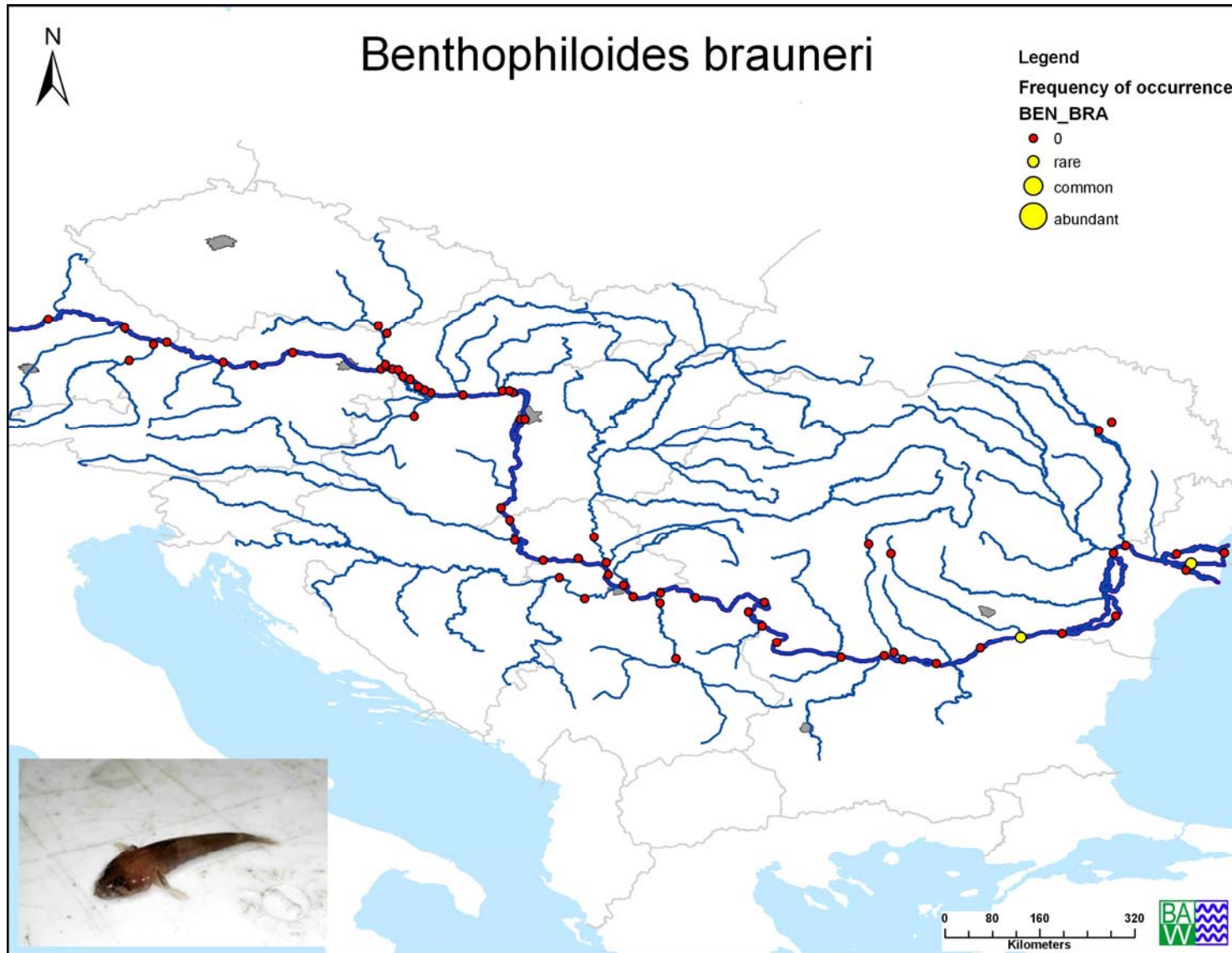


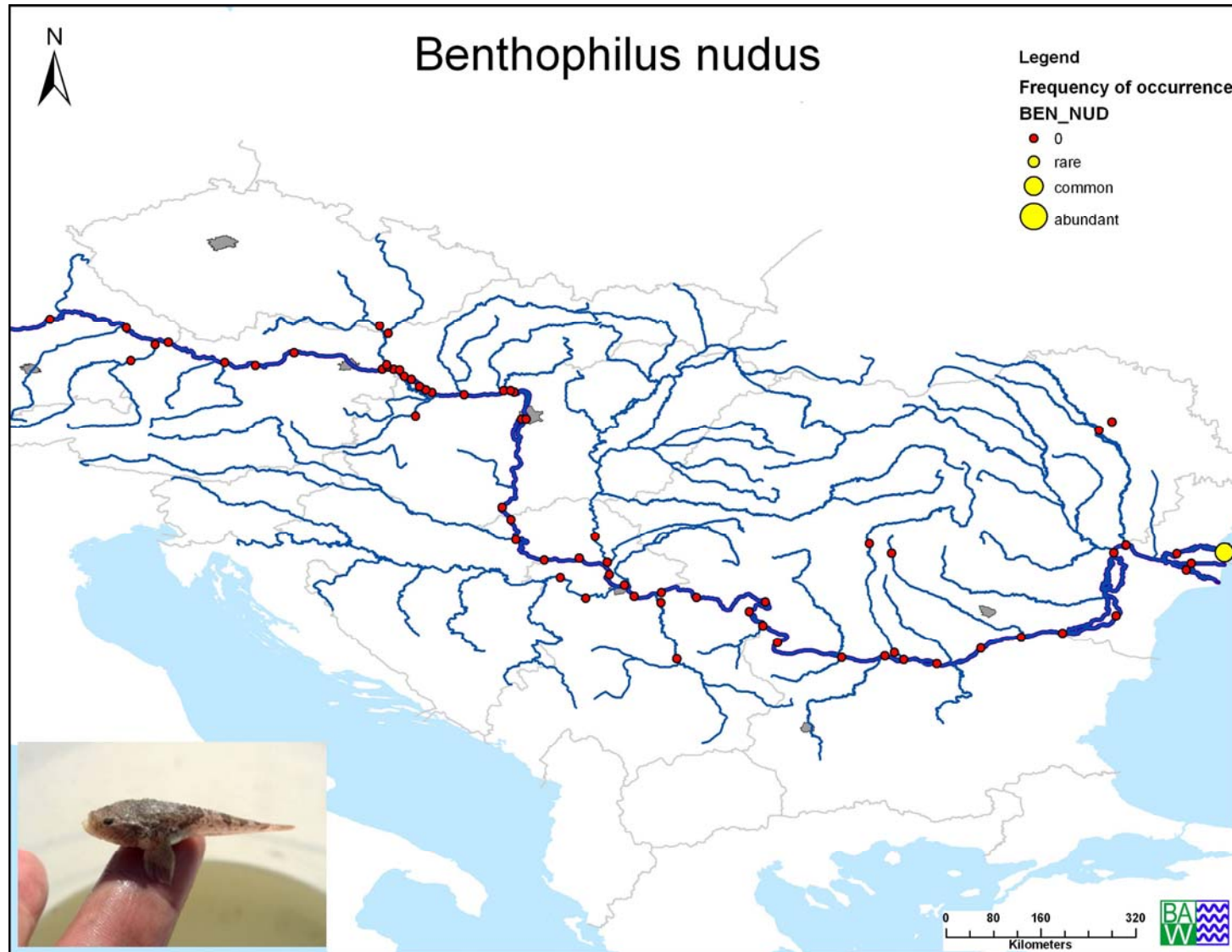
Barbus barbus total (n=414)

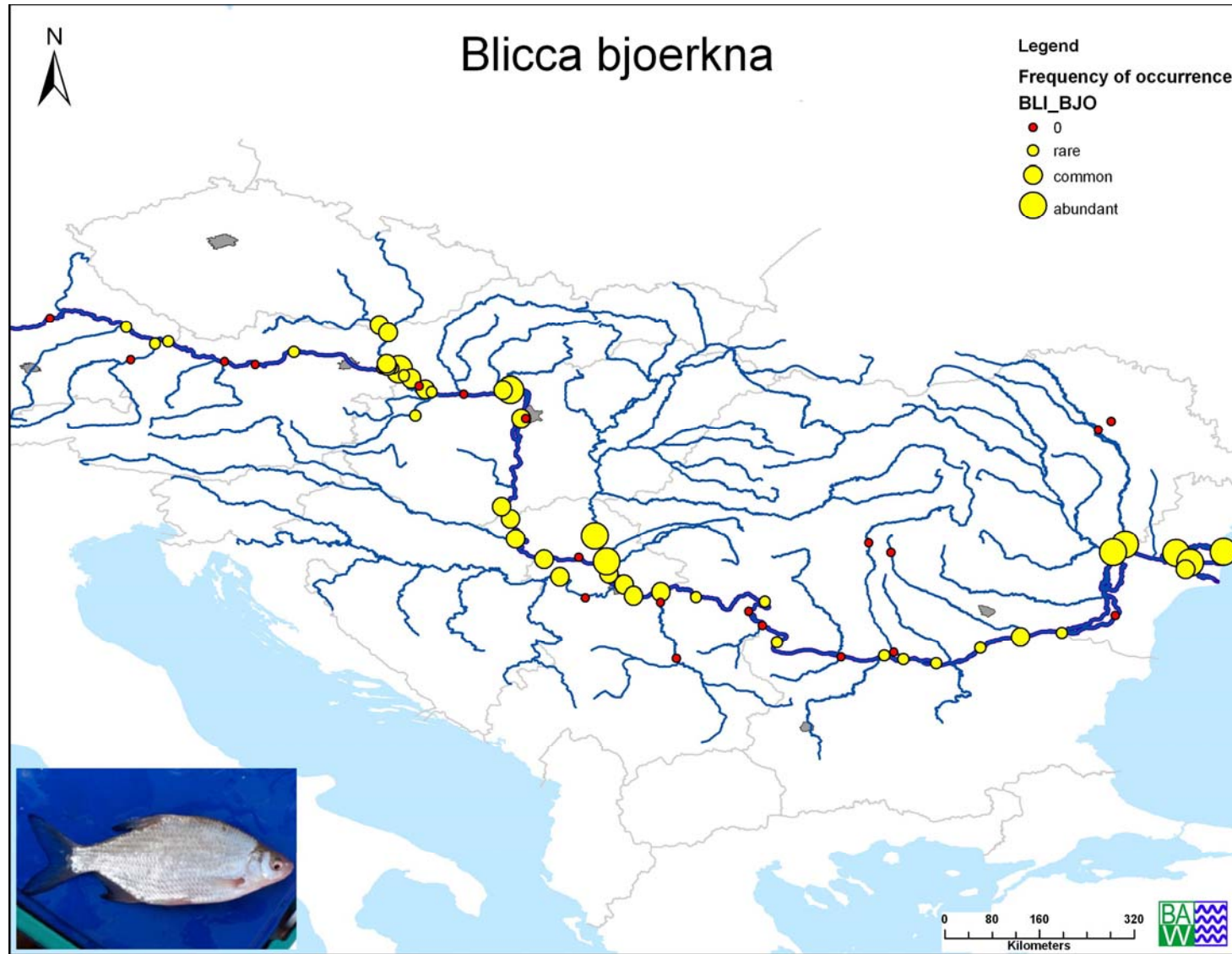




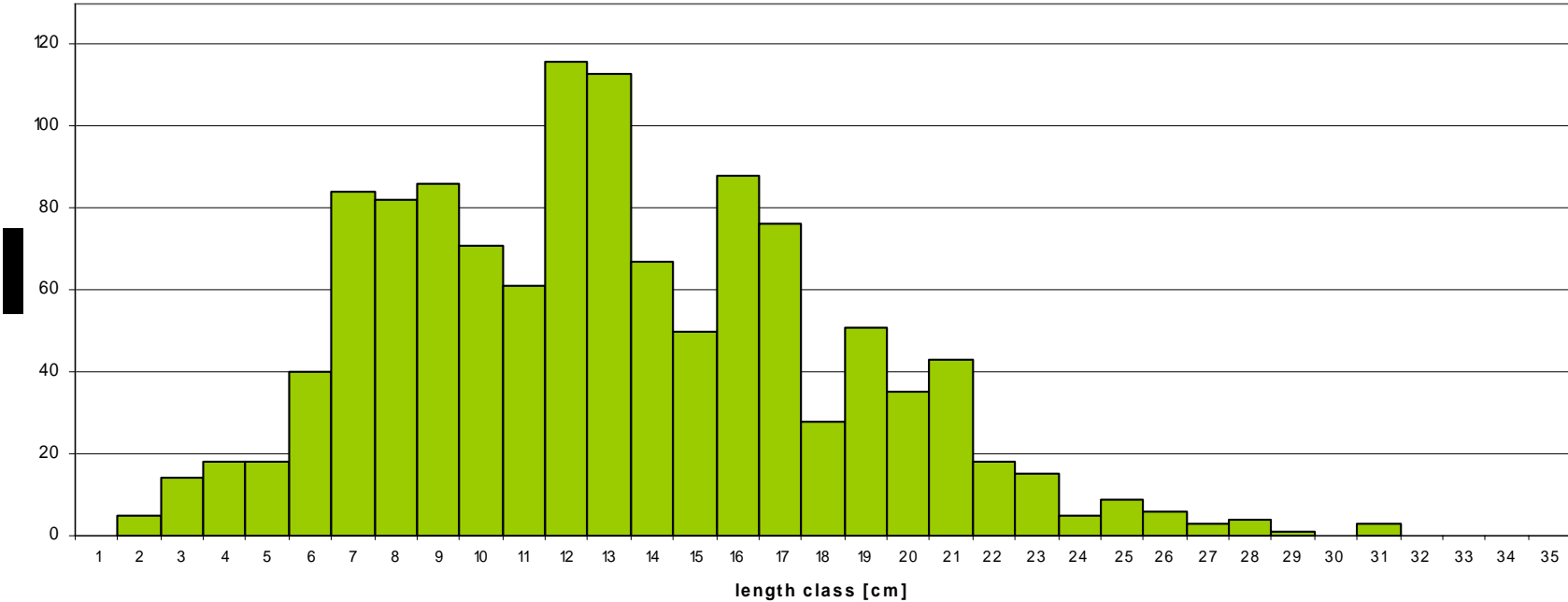


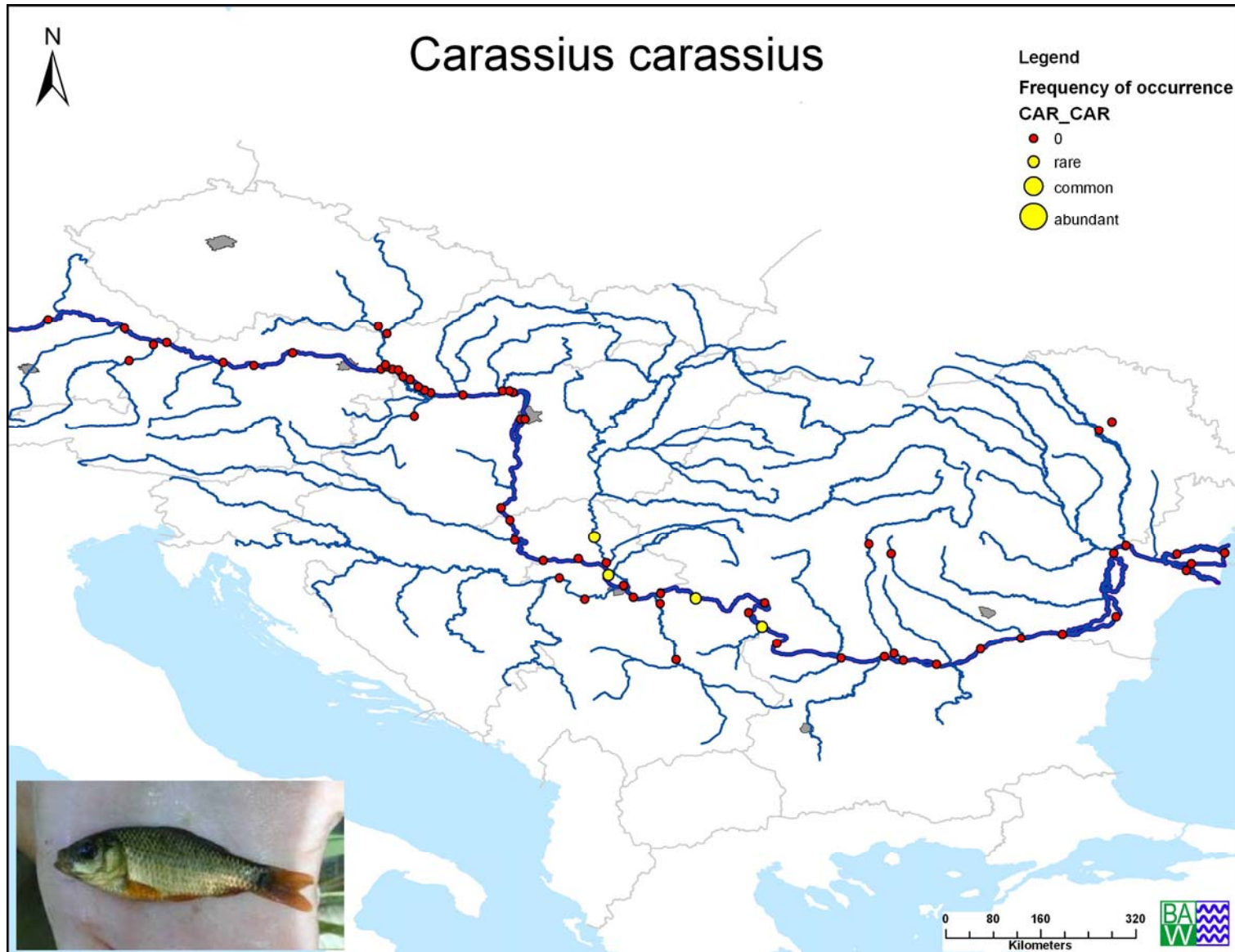


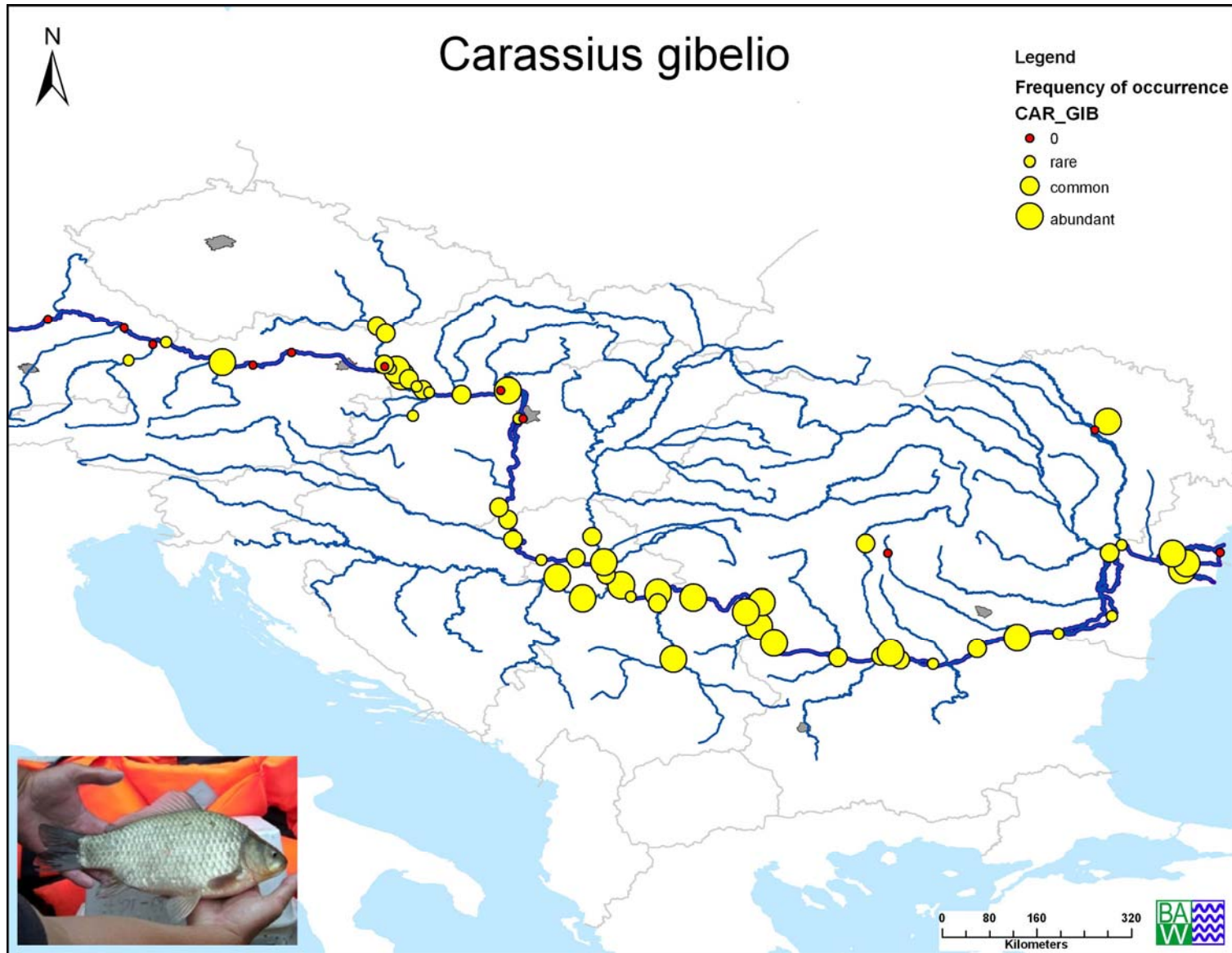




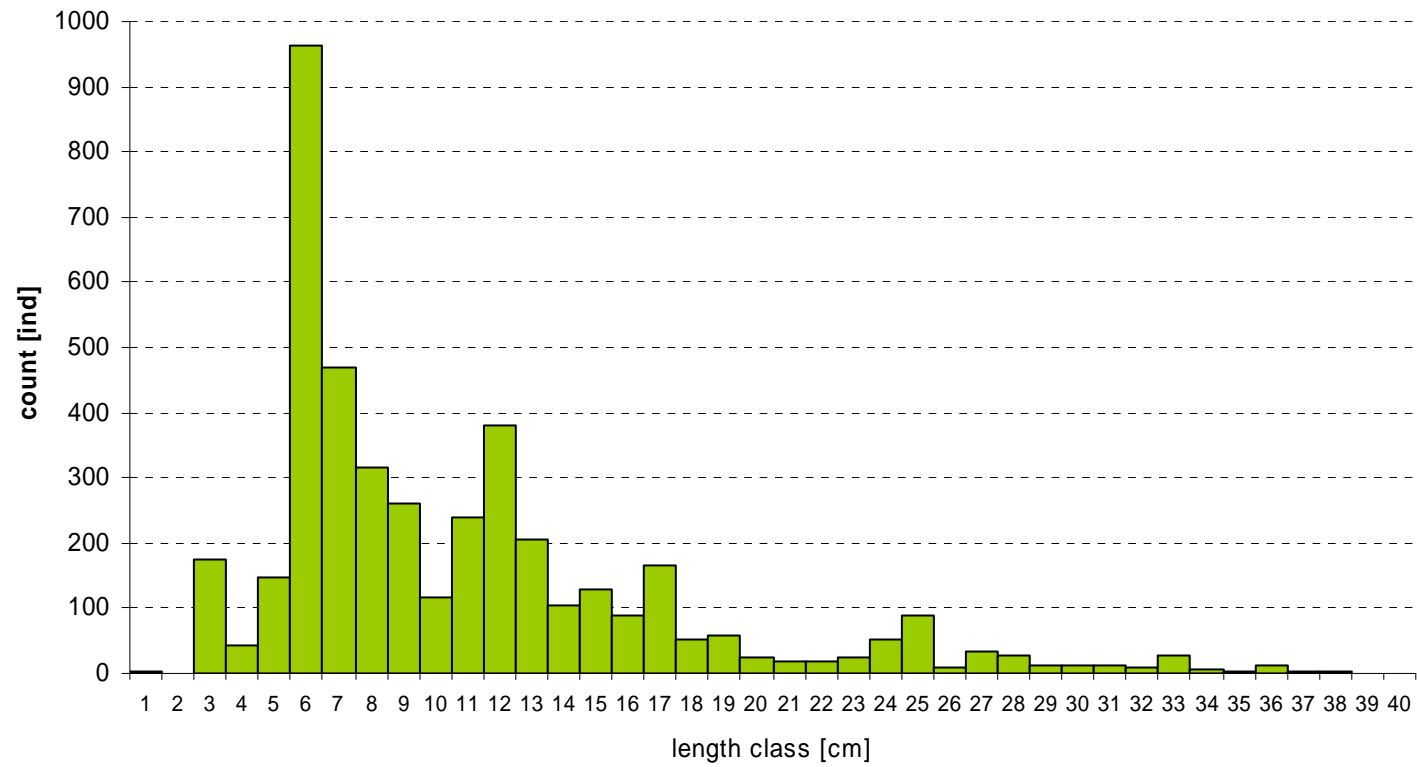
Blicca bjoerkna total (n=1210)

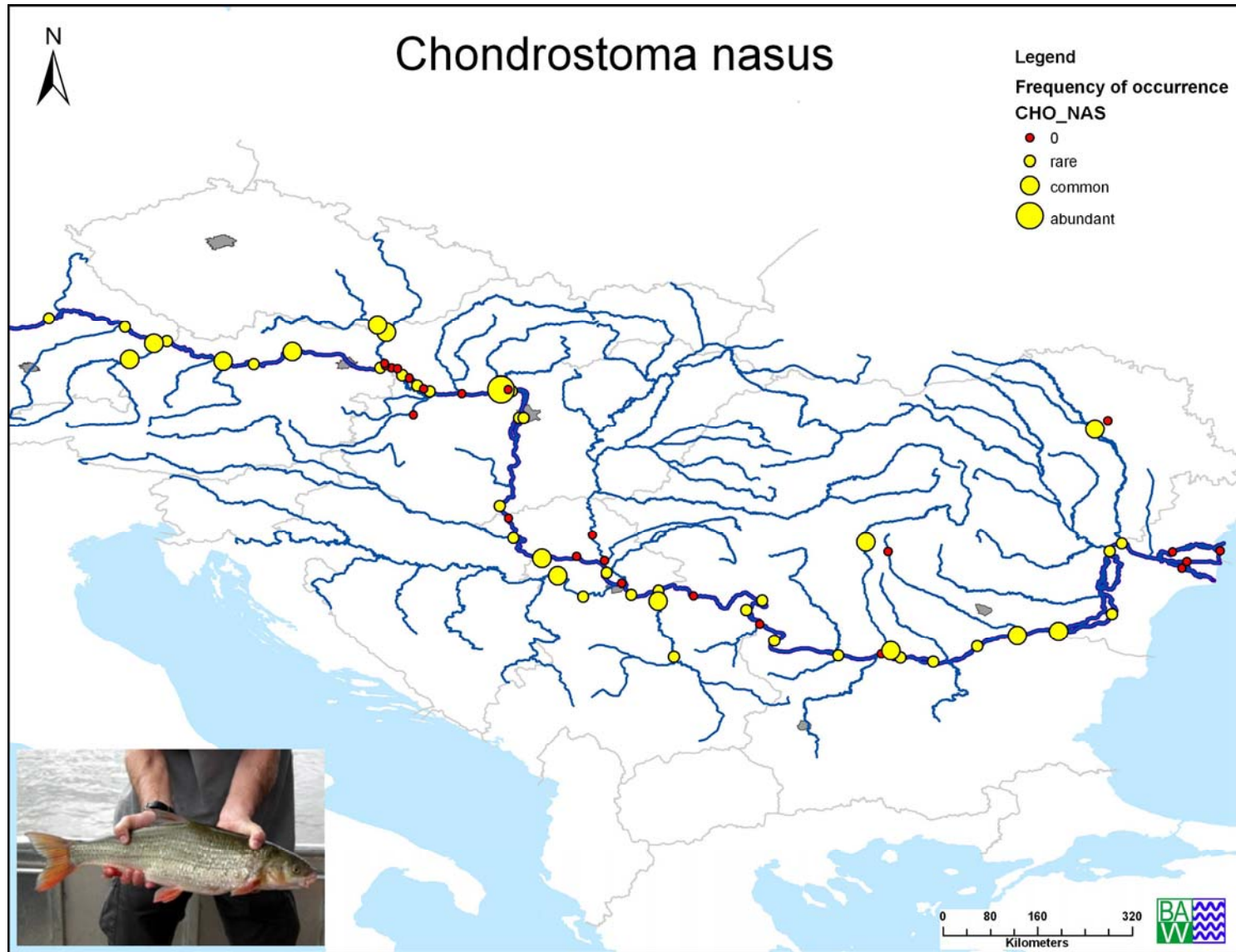




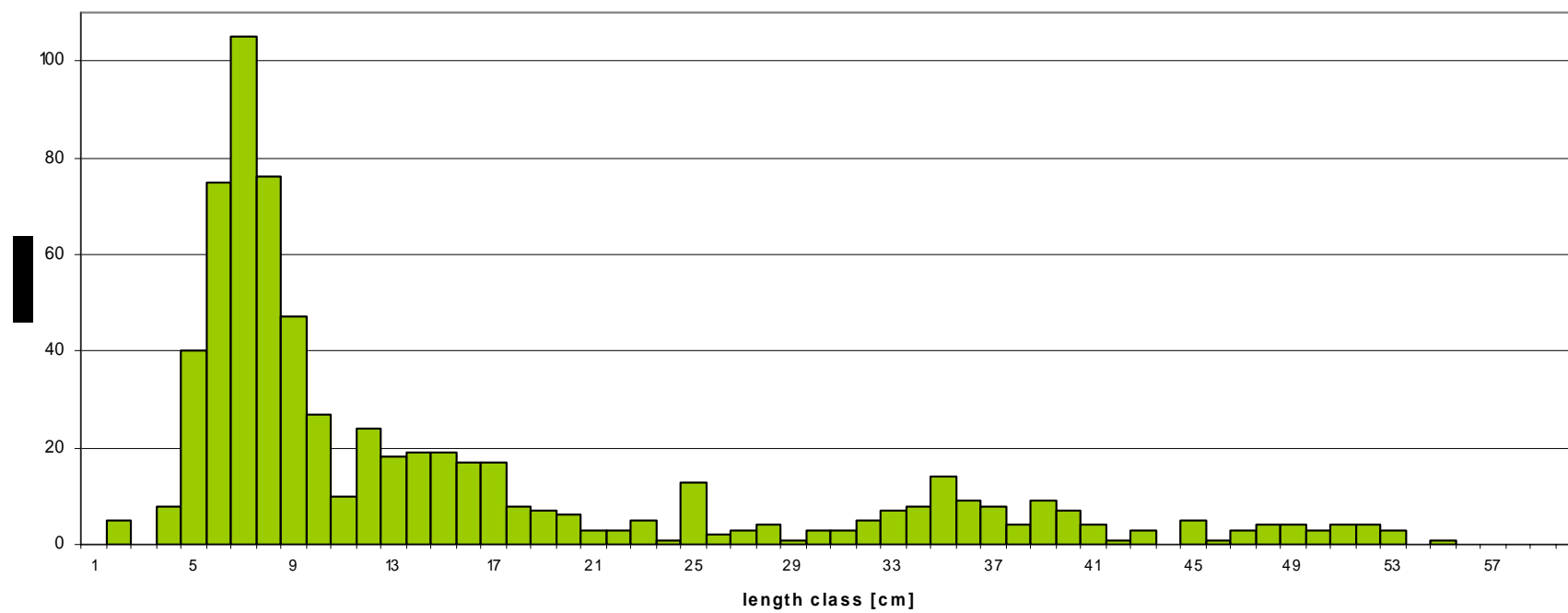


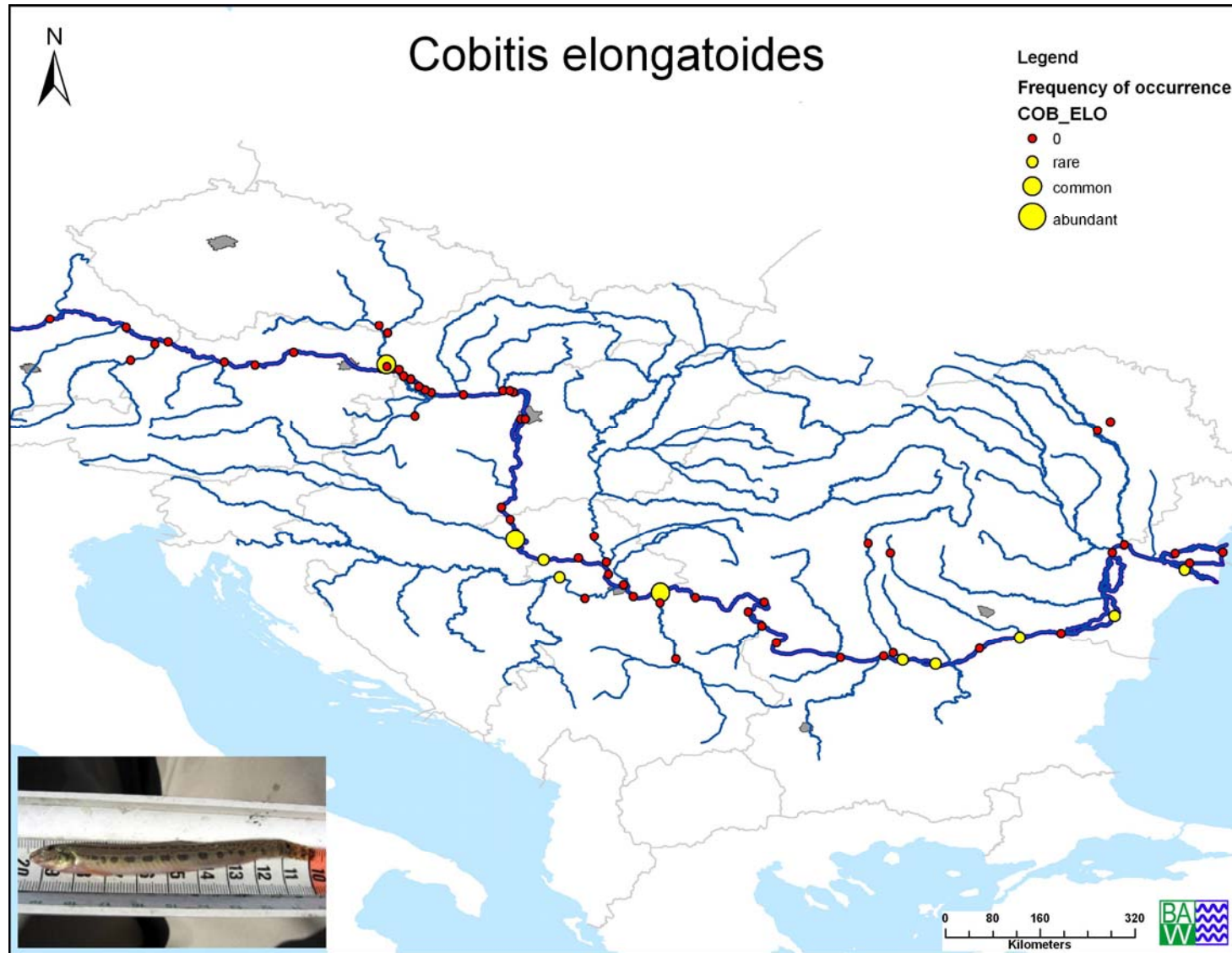
Carassius gibelio total (n=4313)

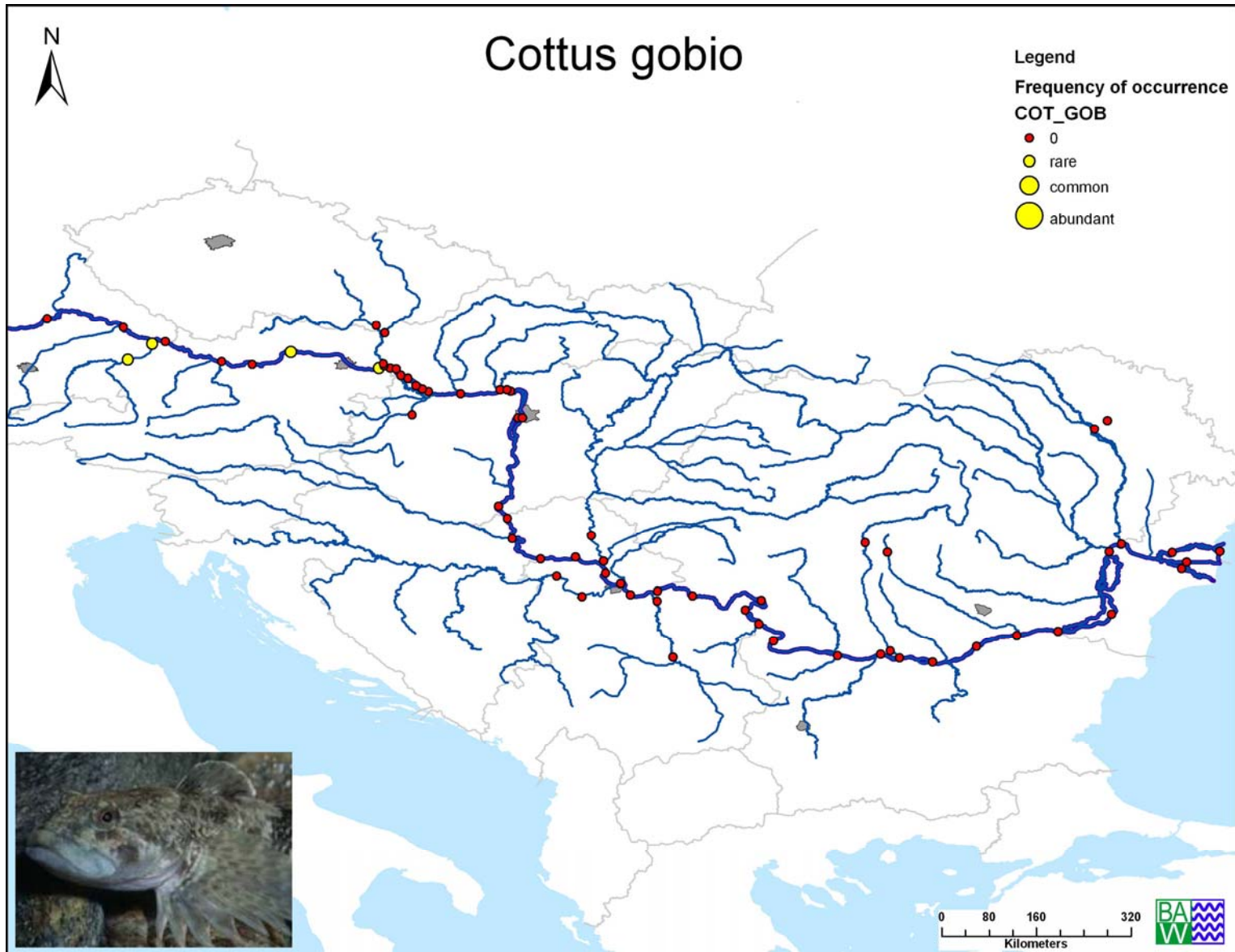


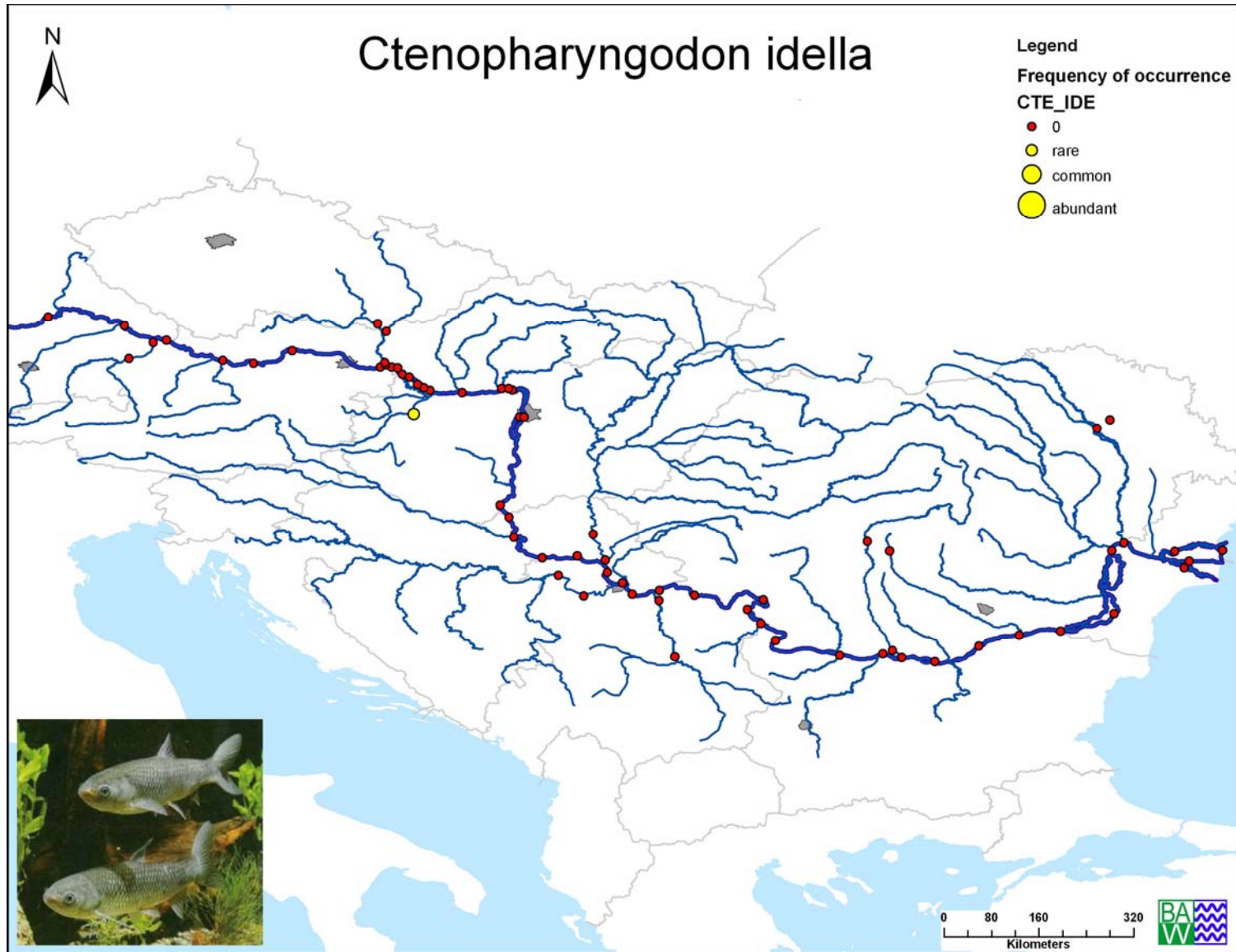


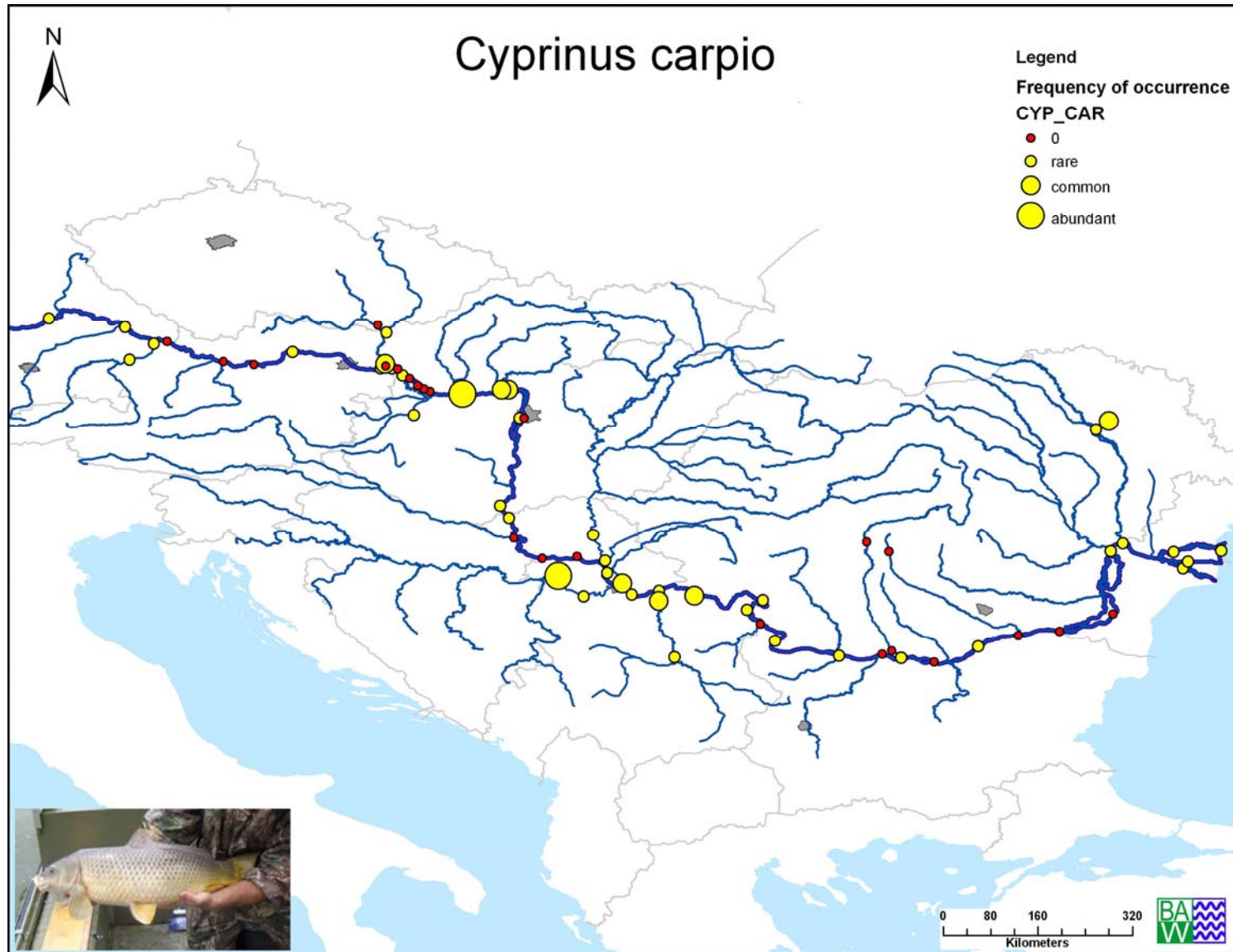
Chondrostoma nasus total (n=680)

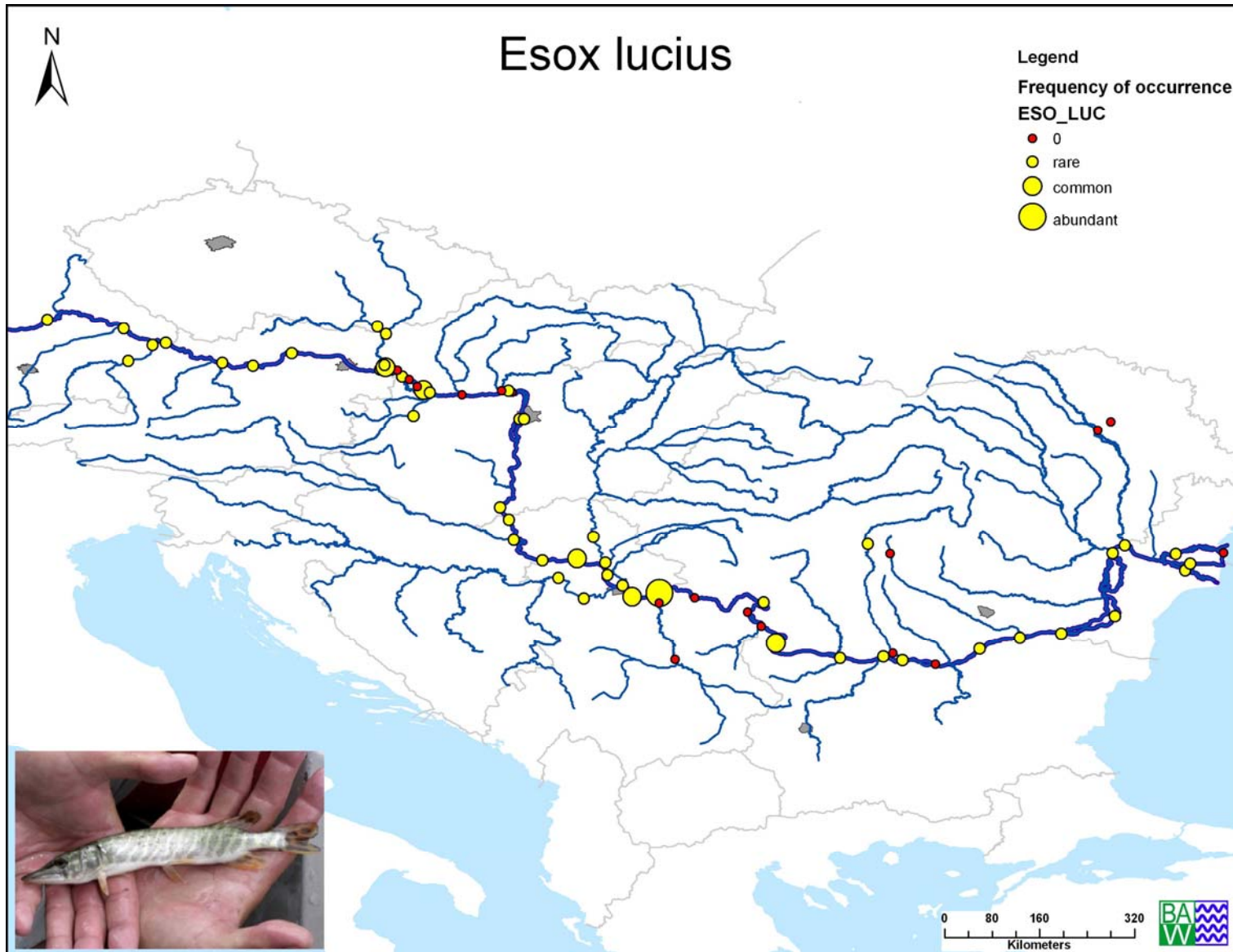


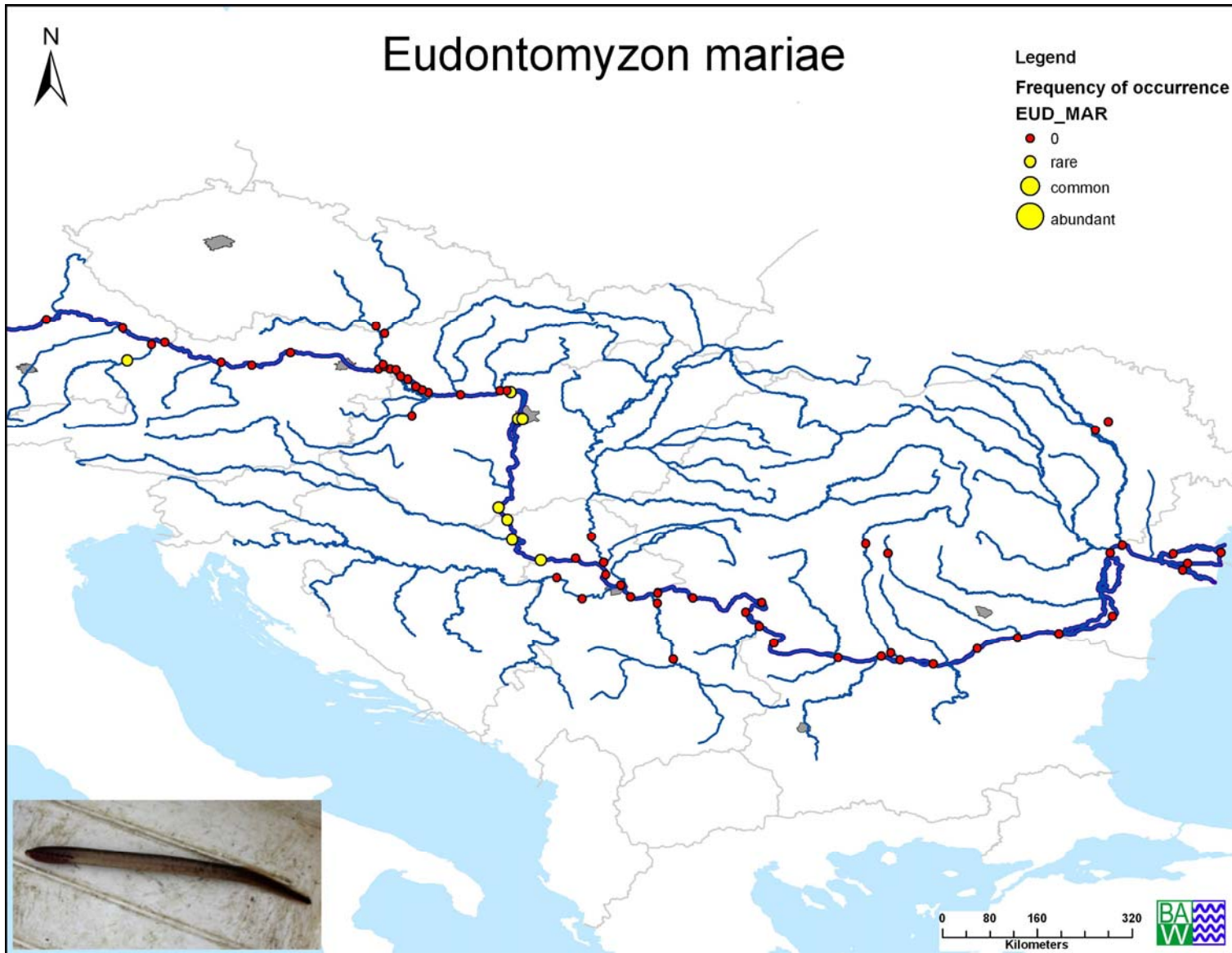


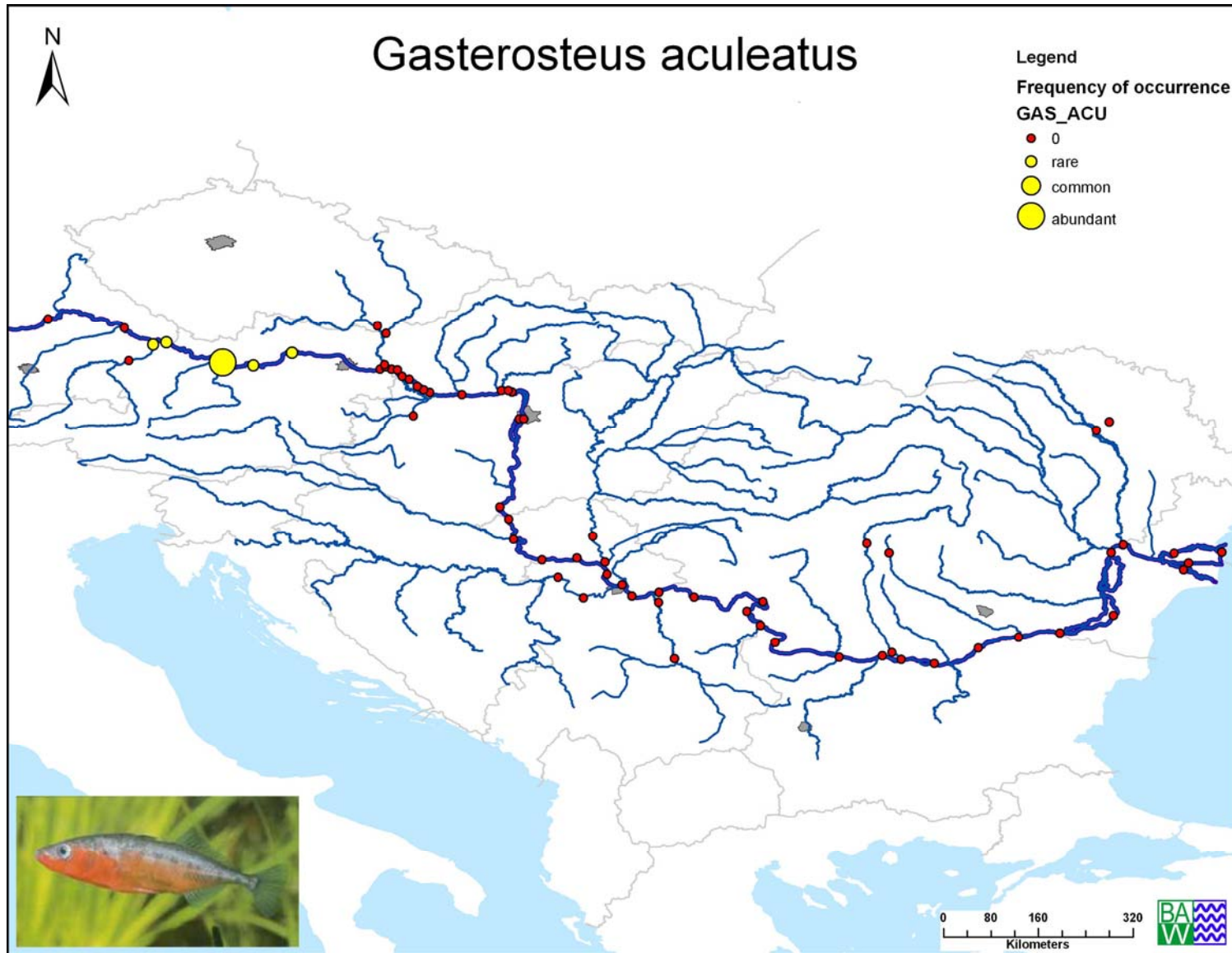


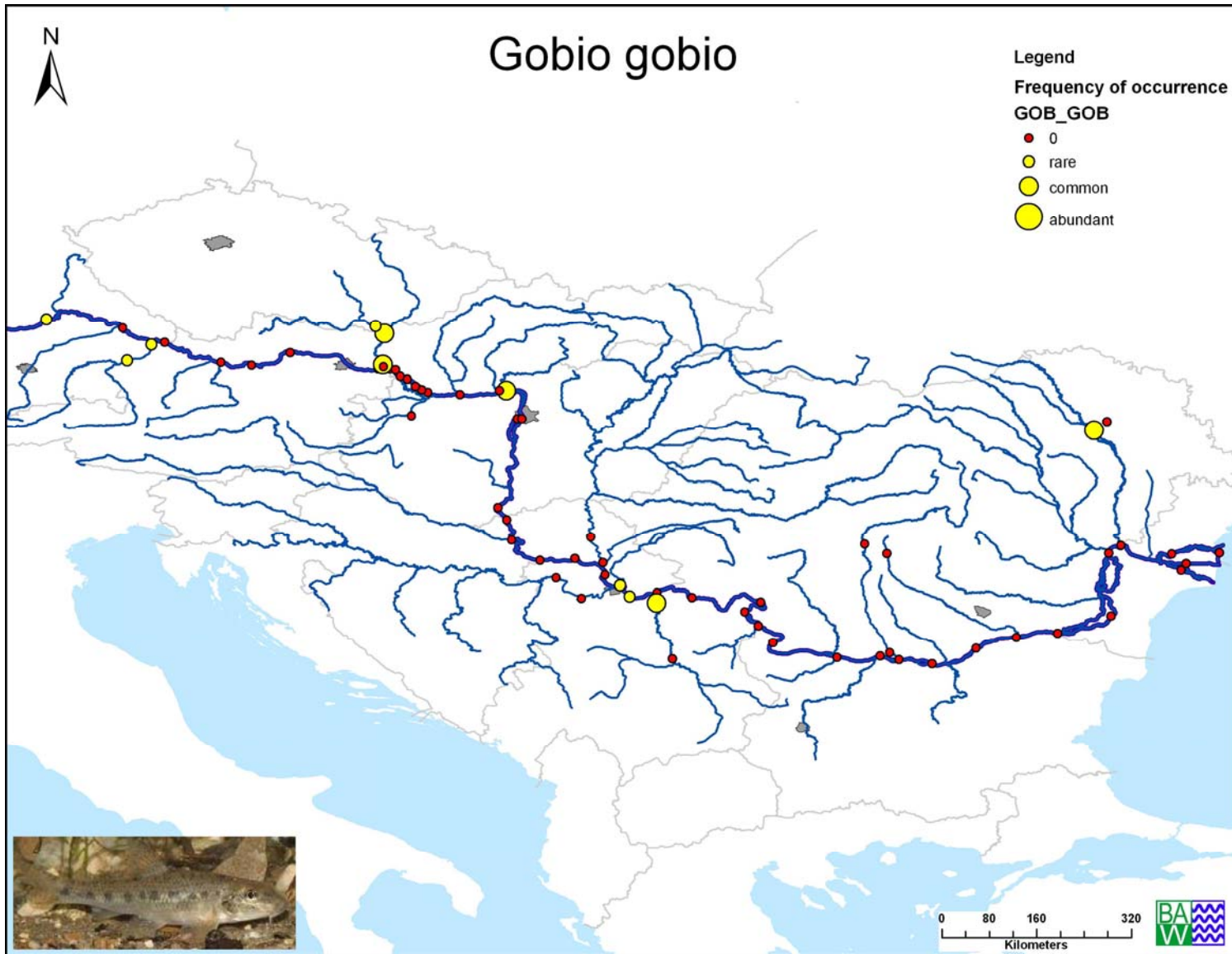


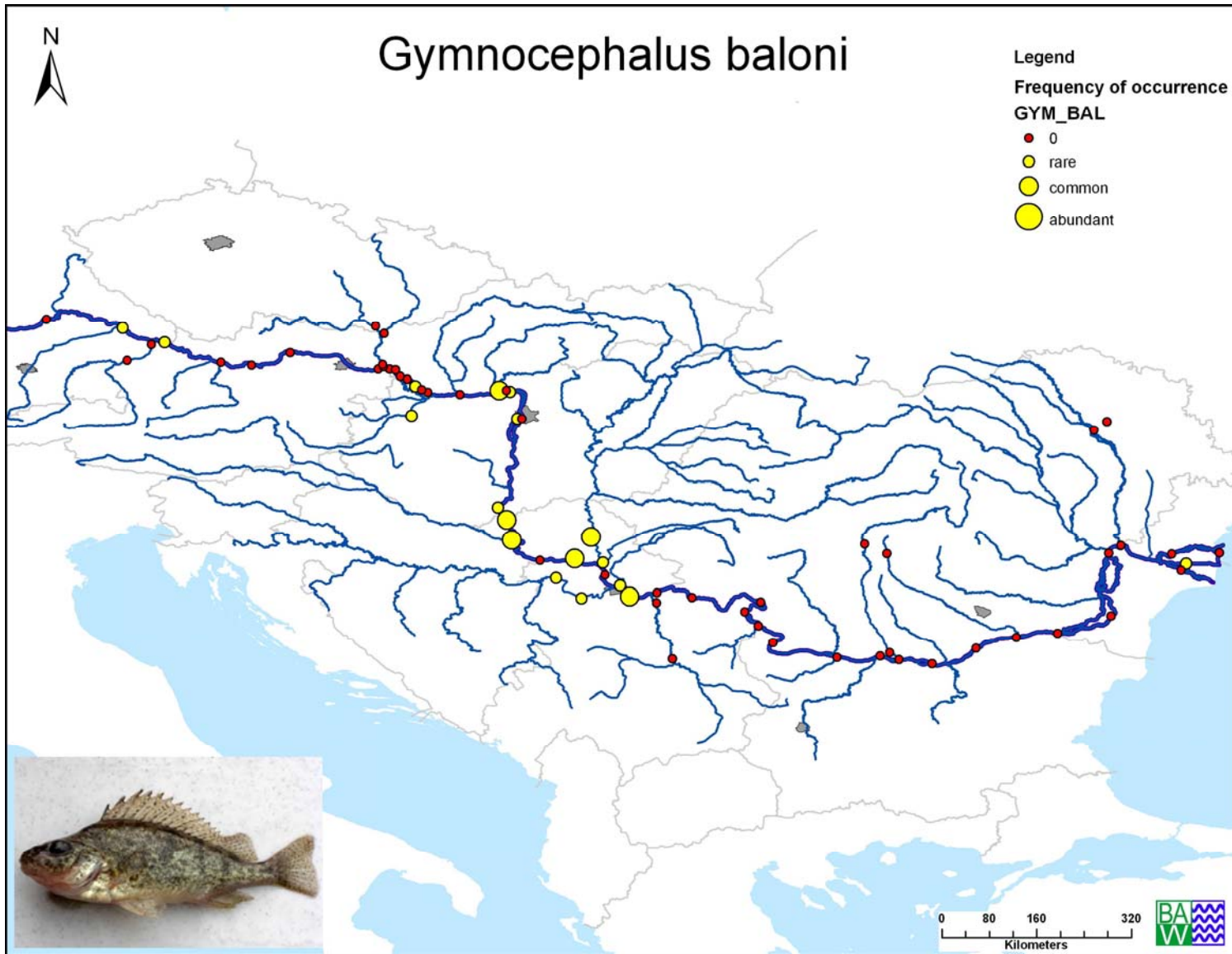


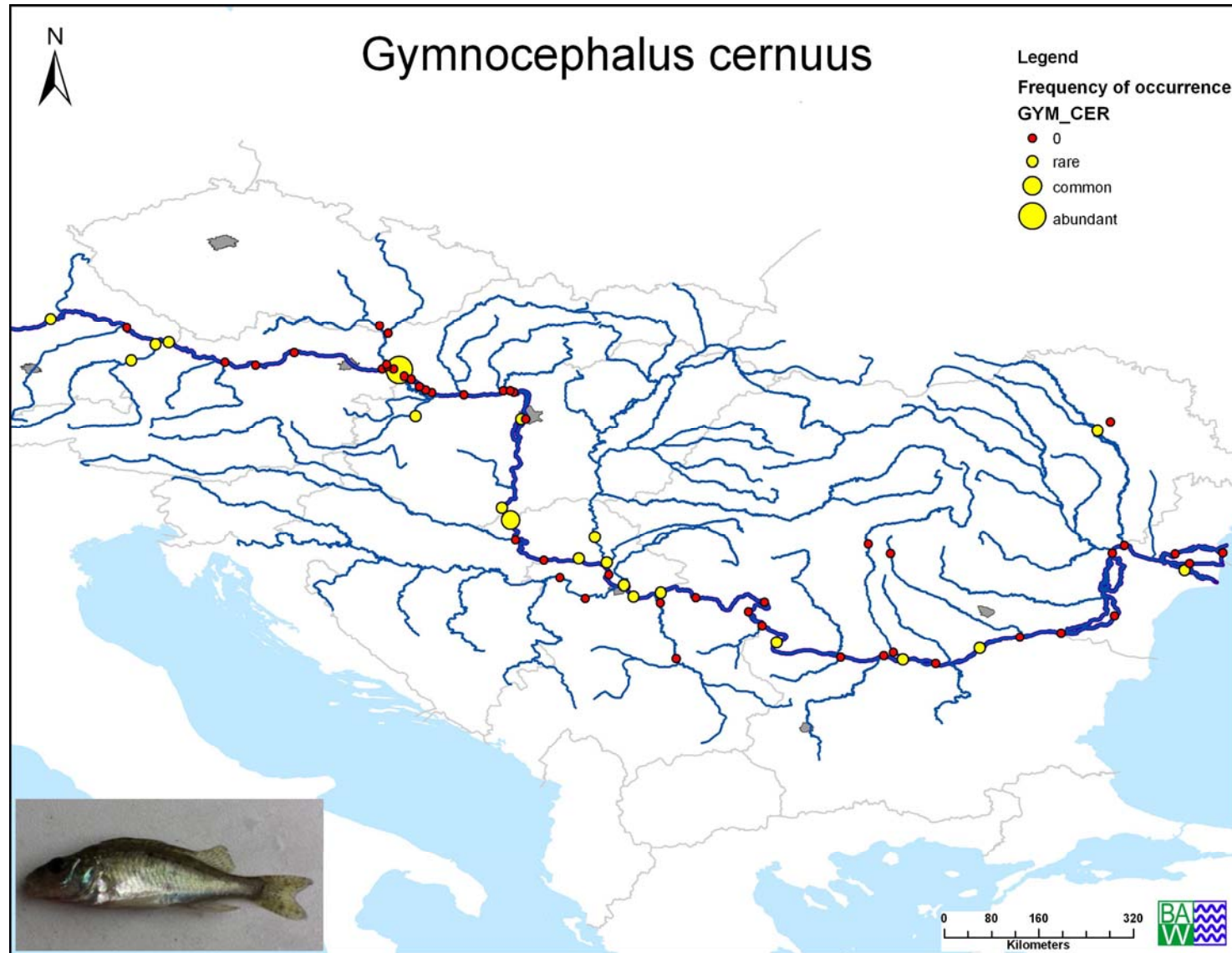


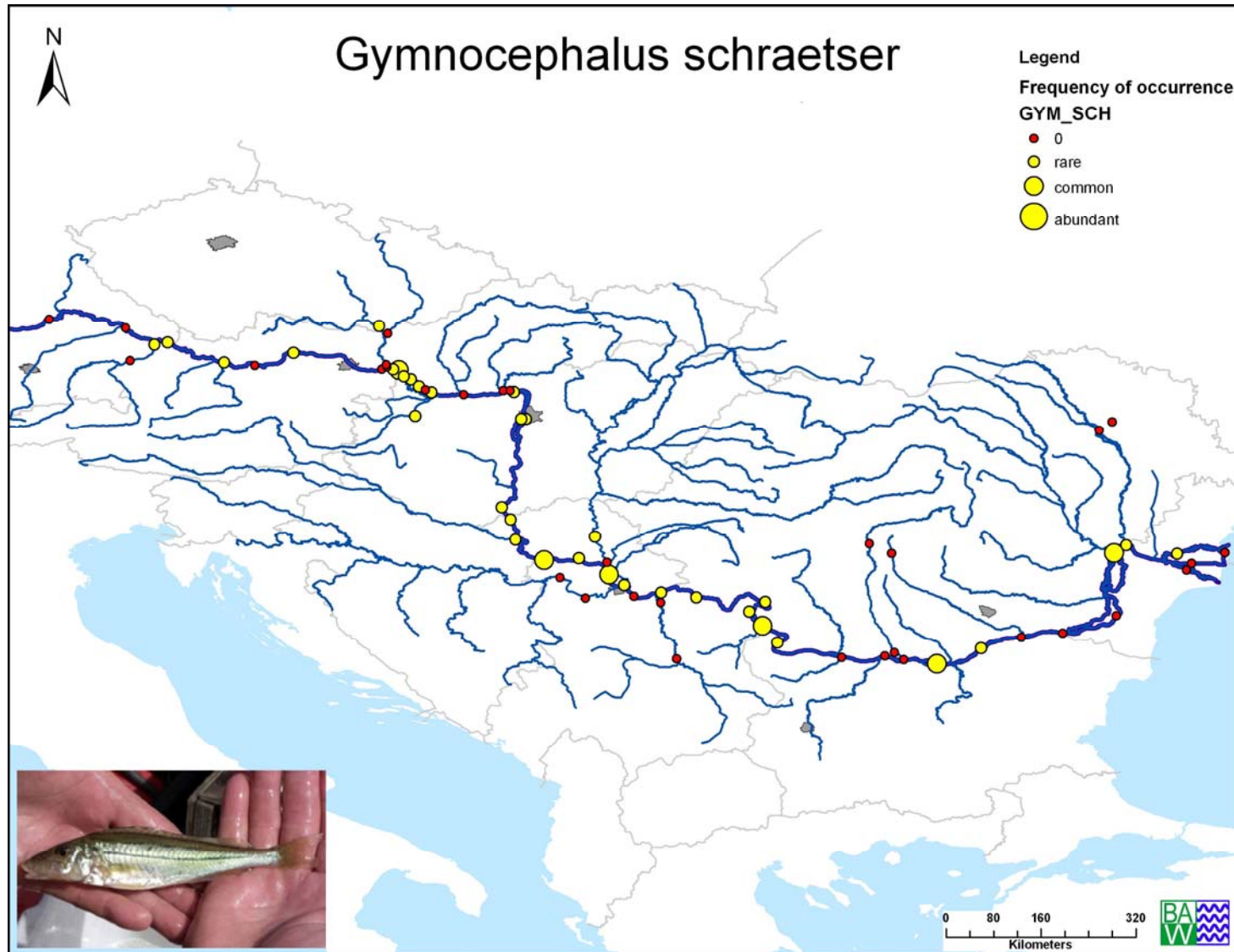




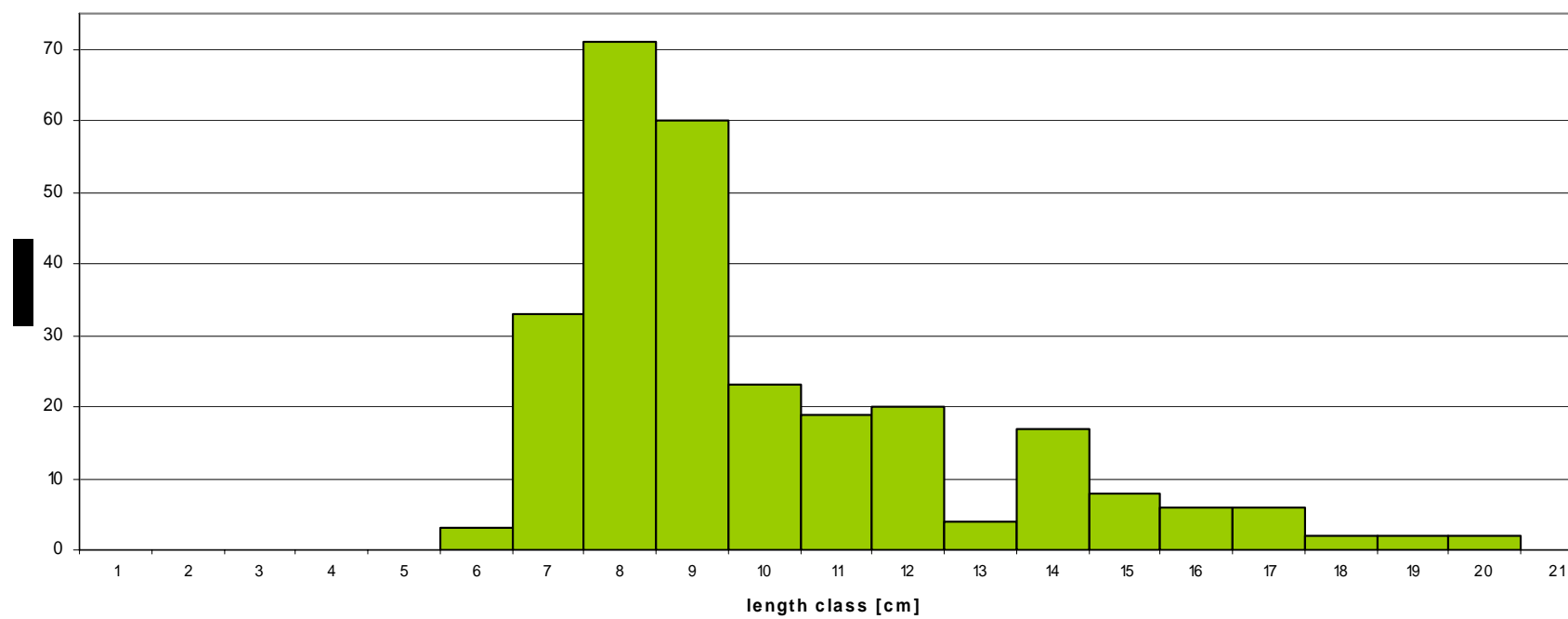




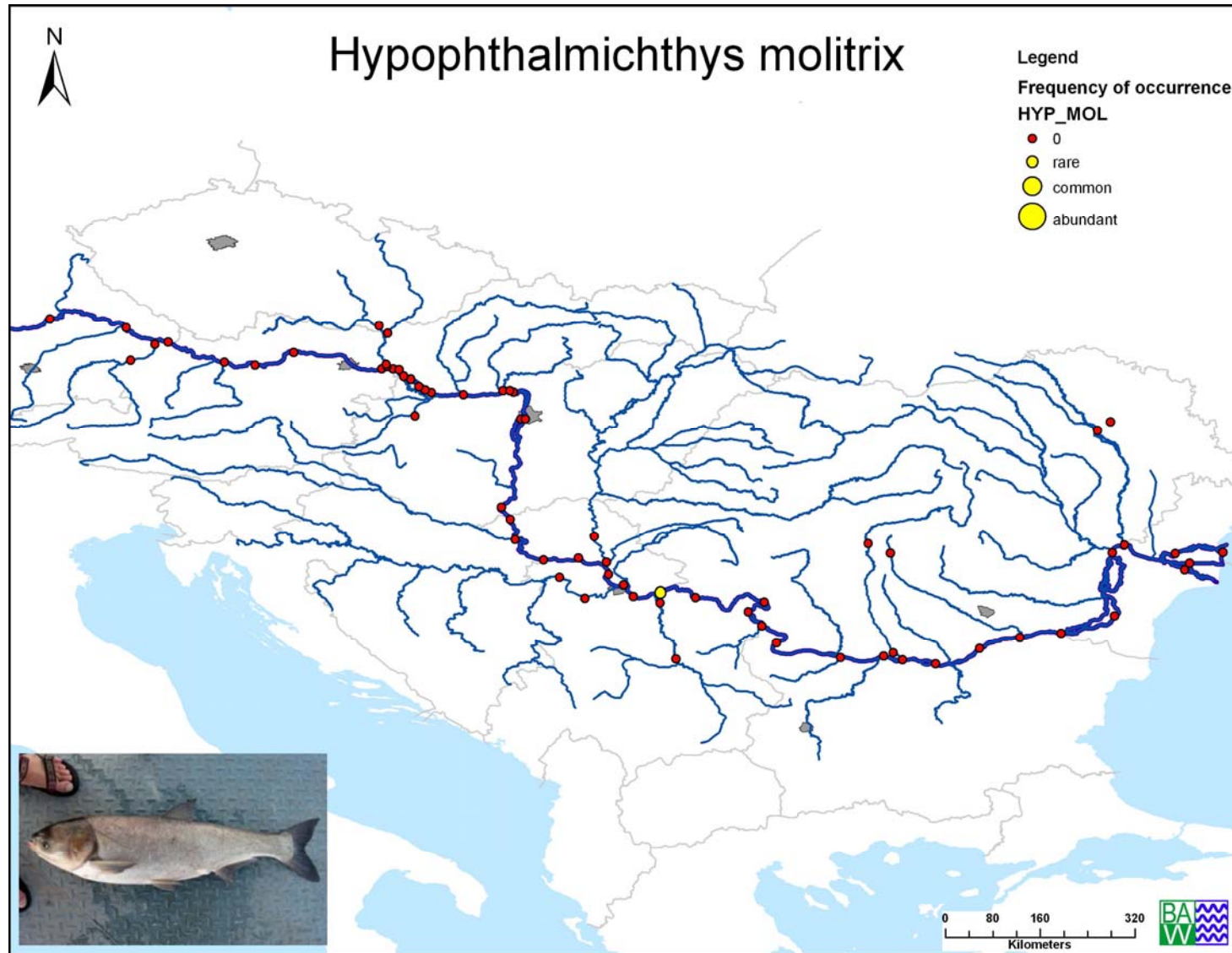


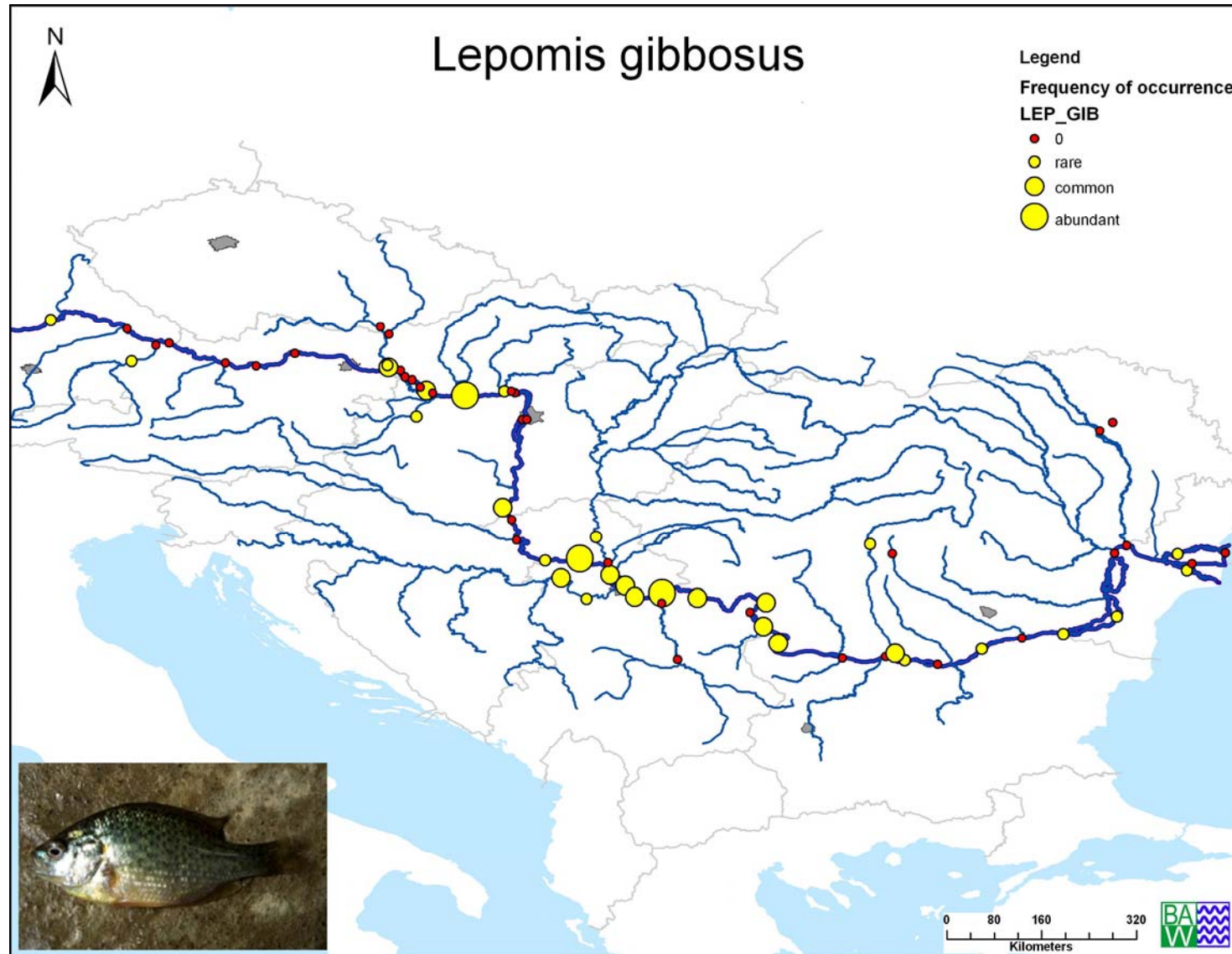


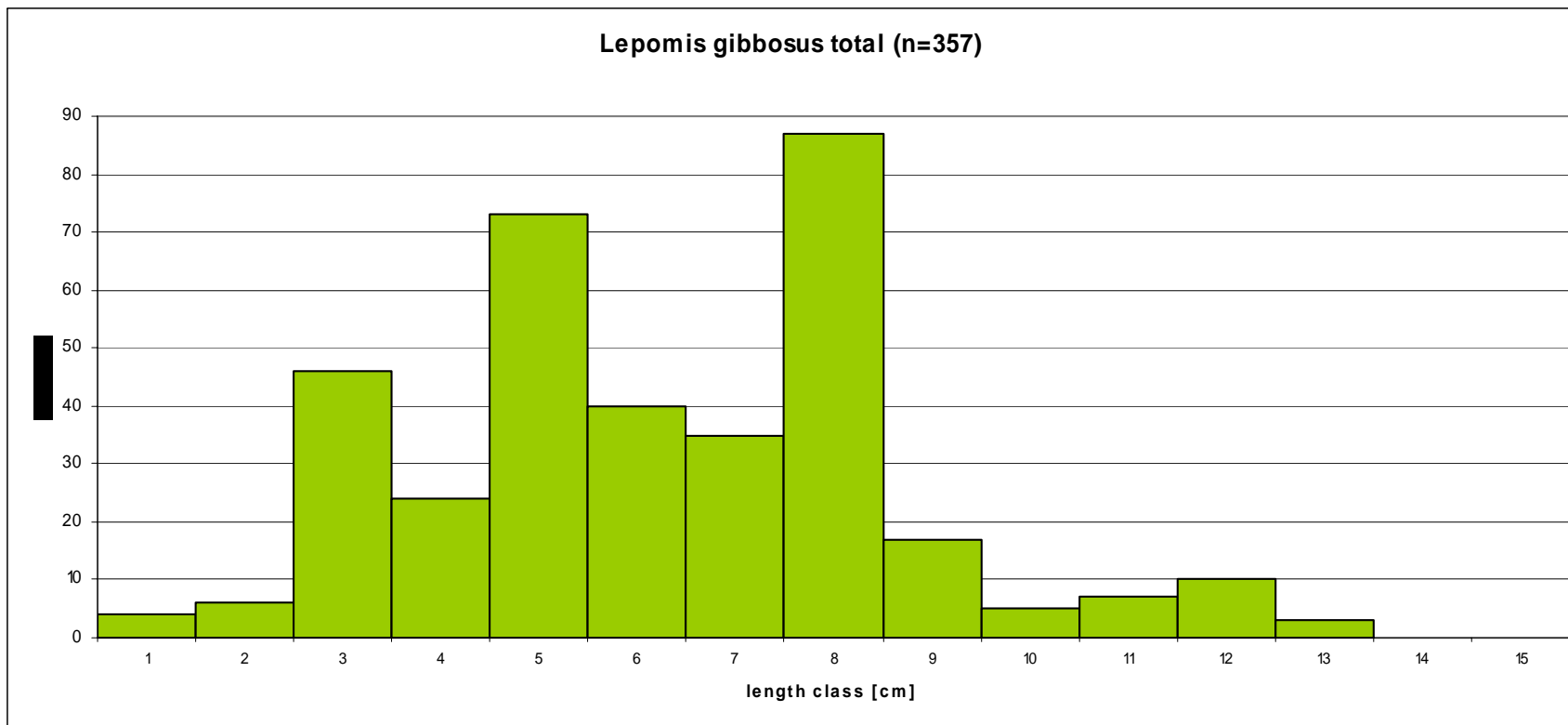
Gymnocephalus schraetser total (n=276)

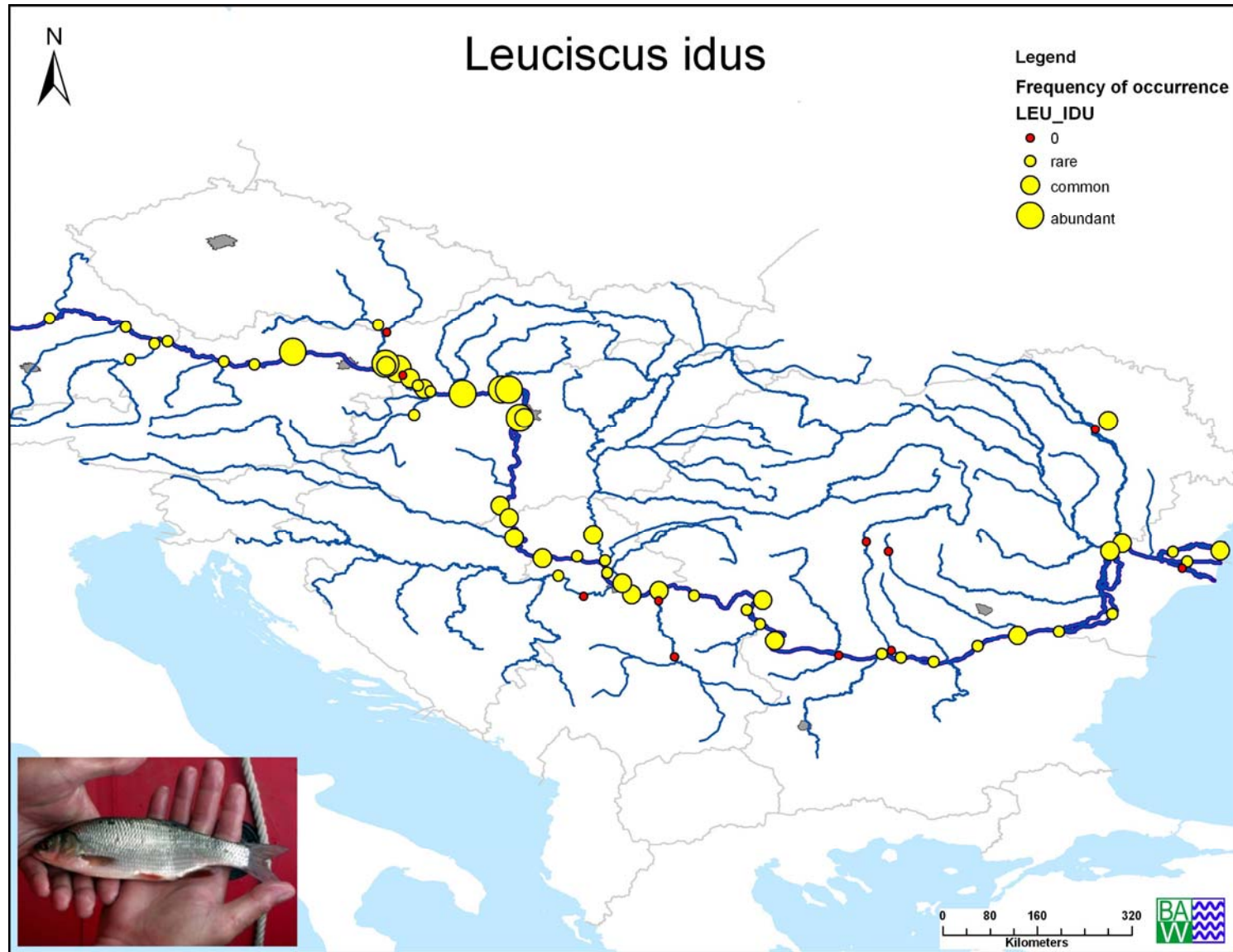


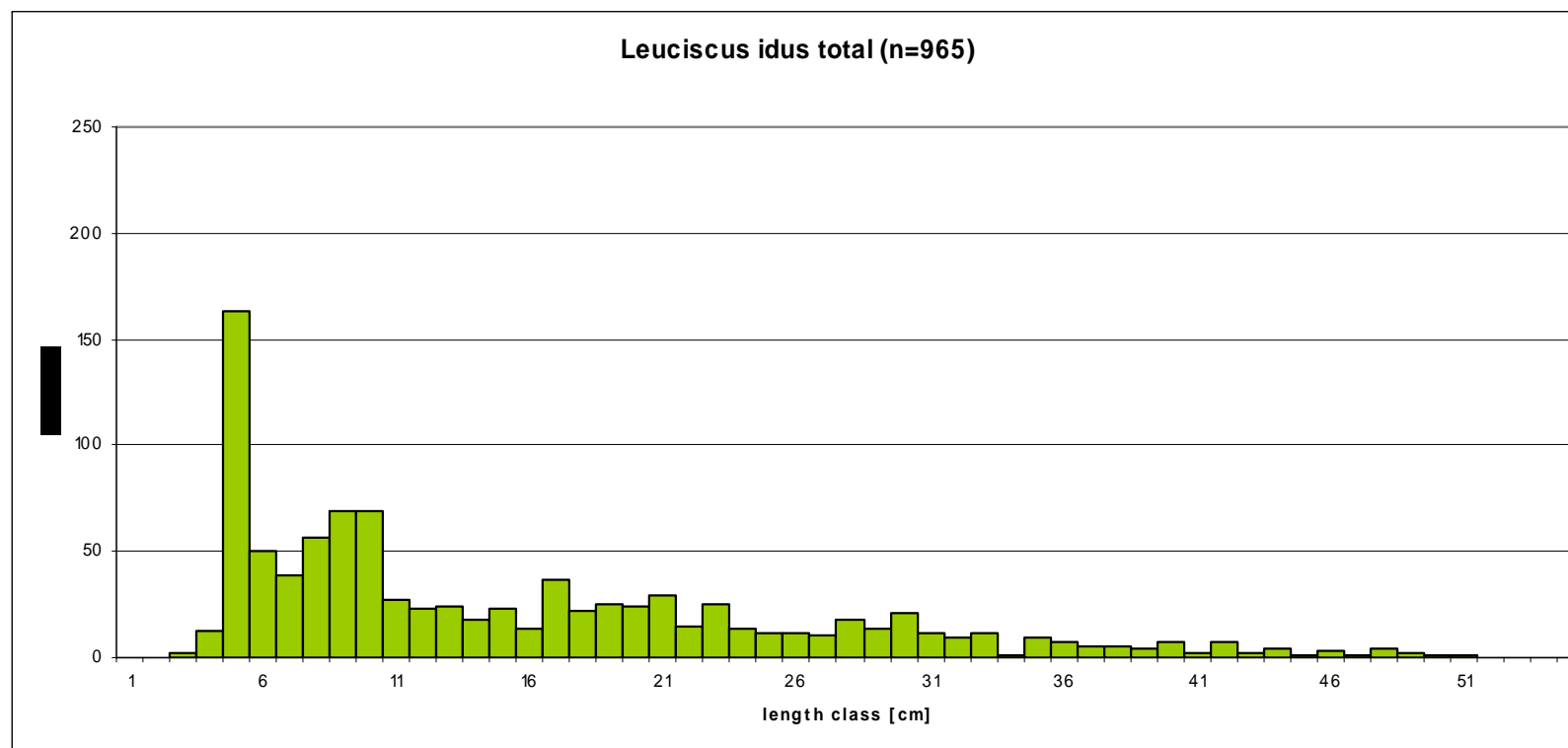


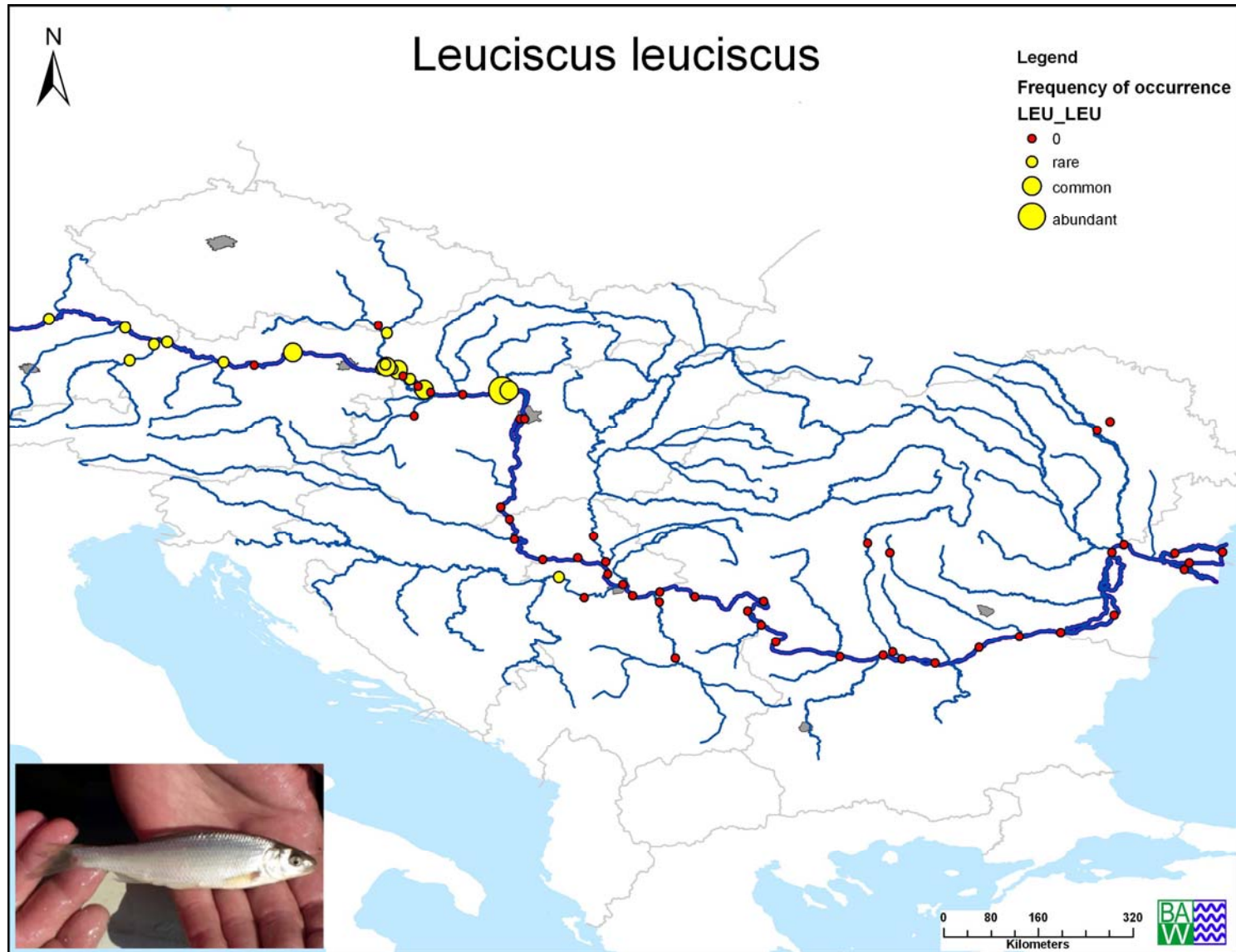


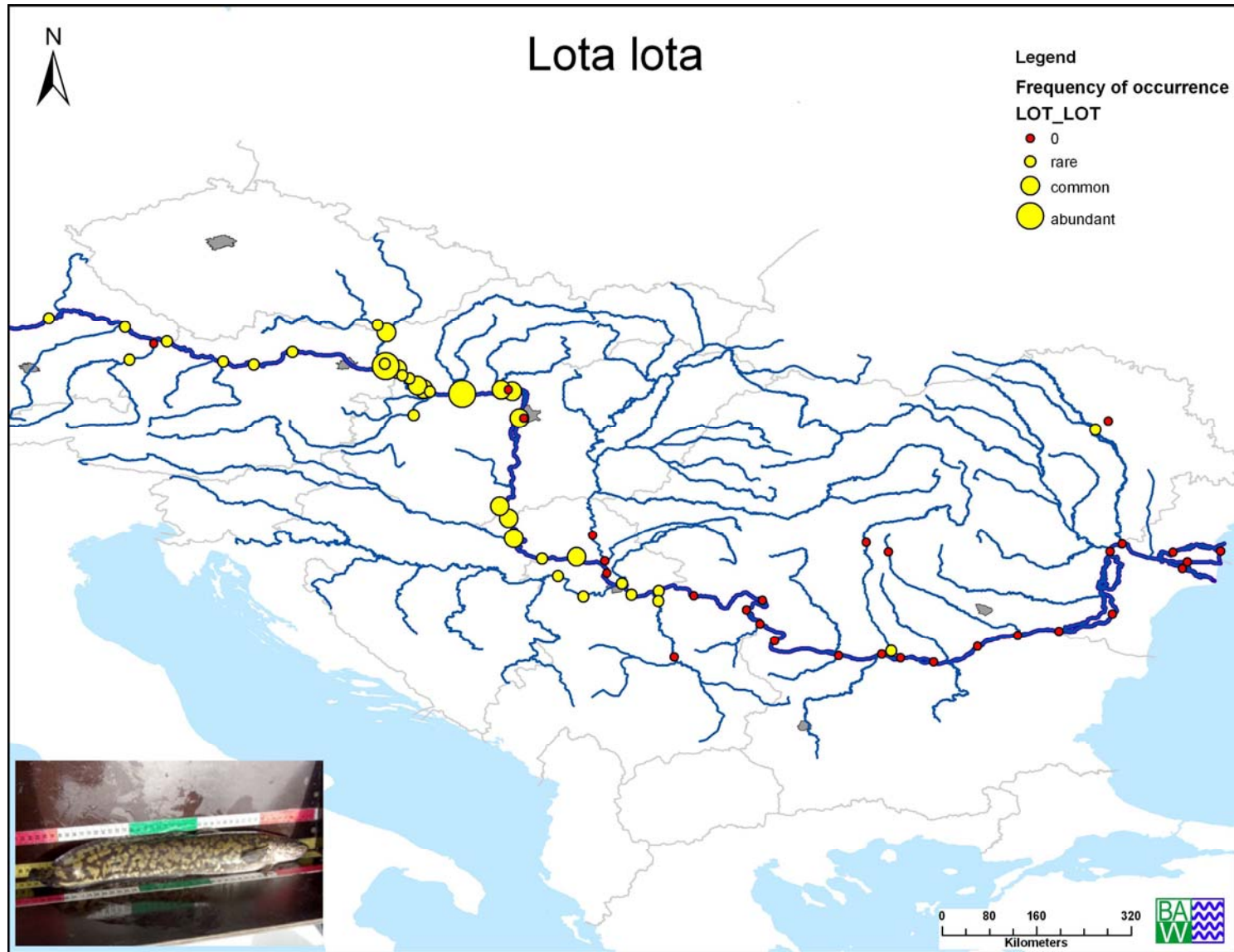




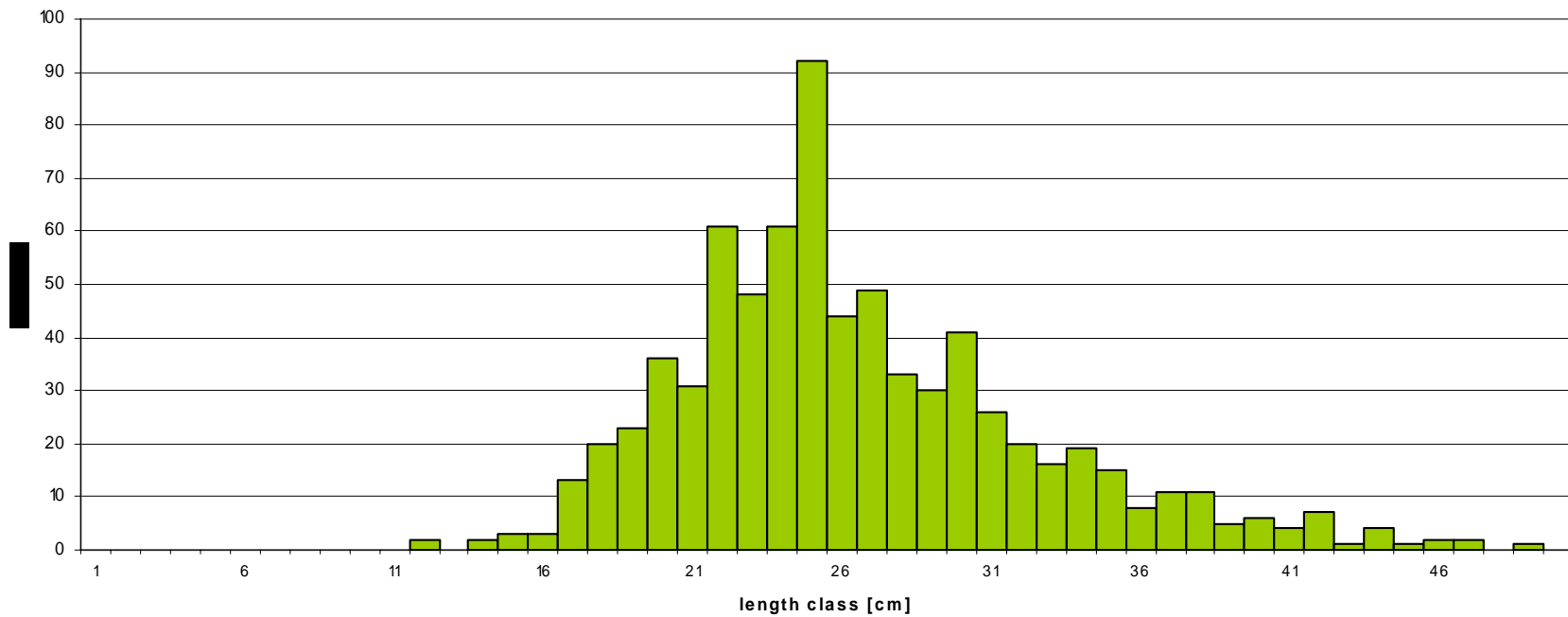


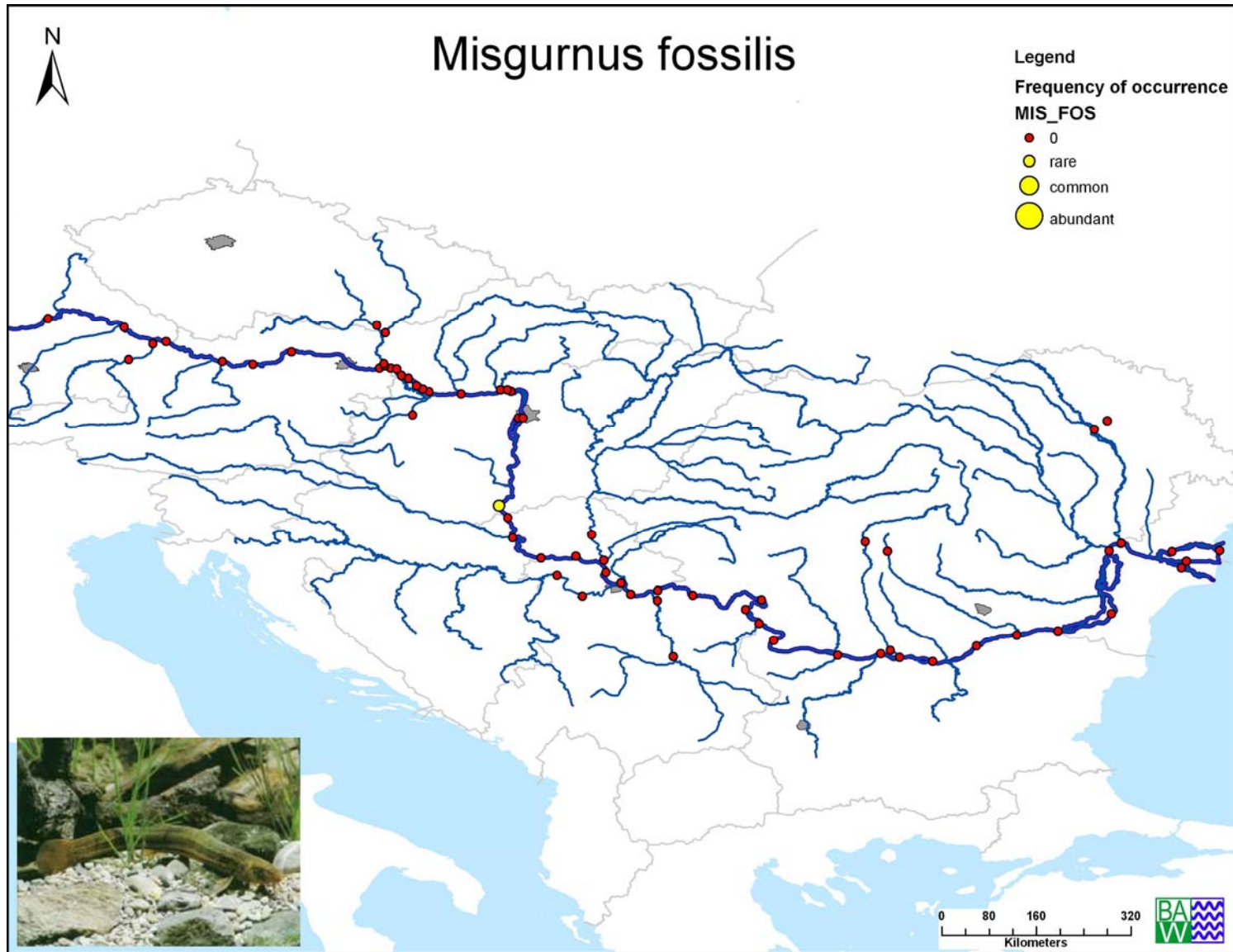


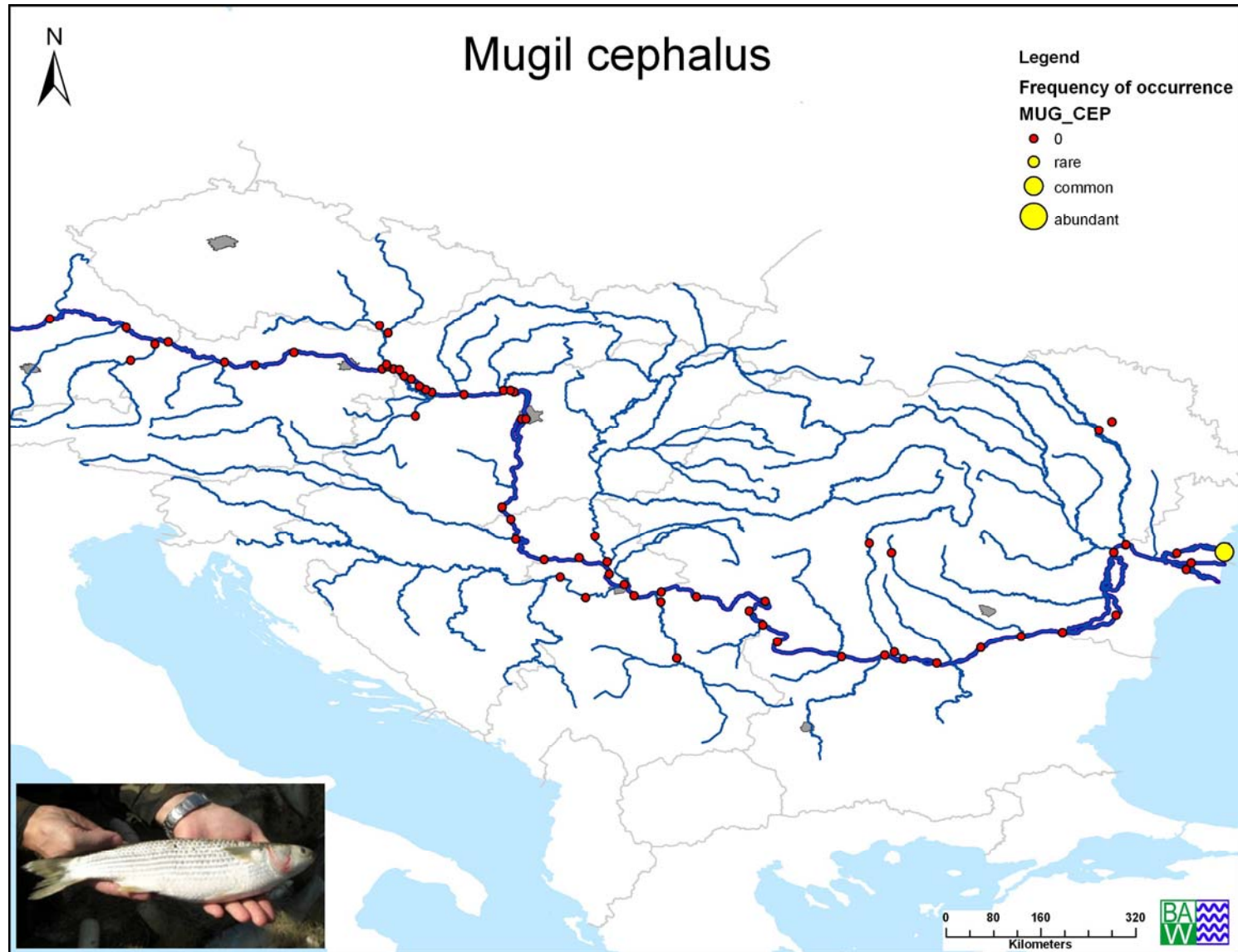


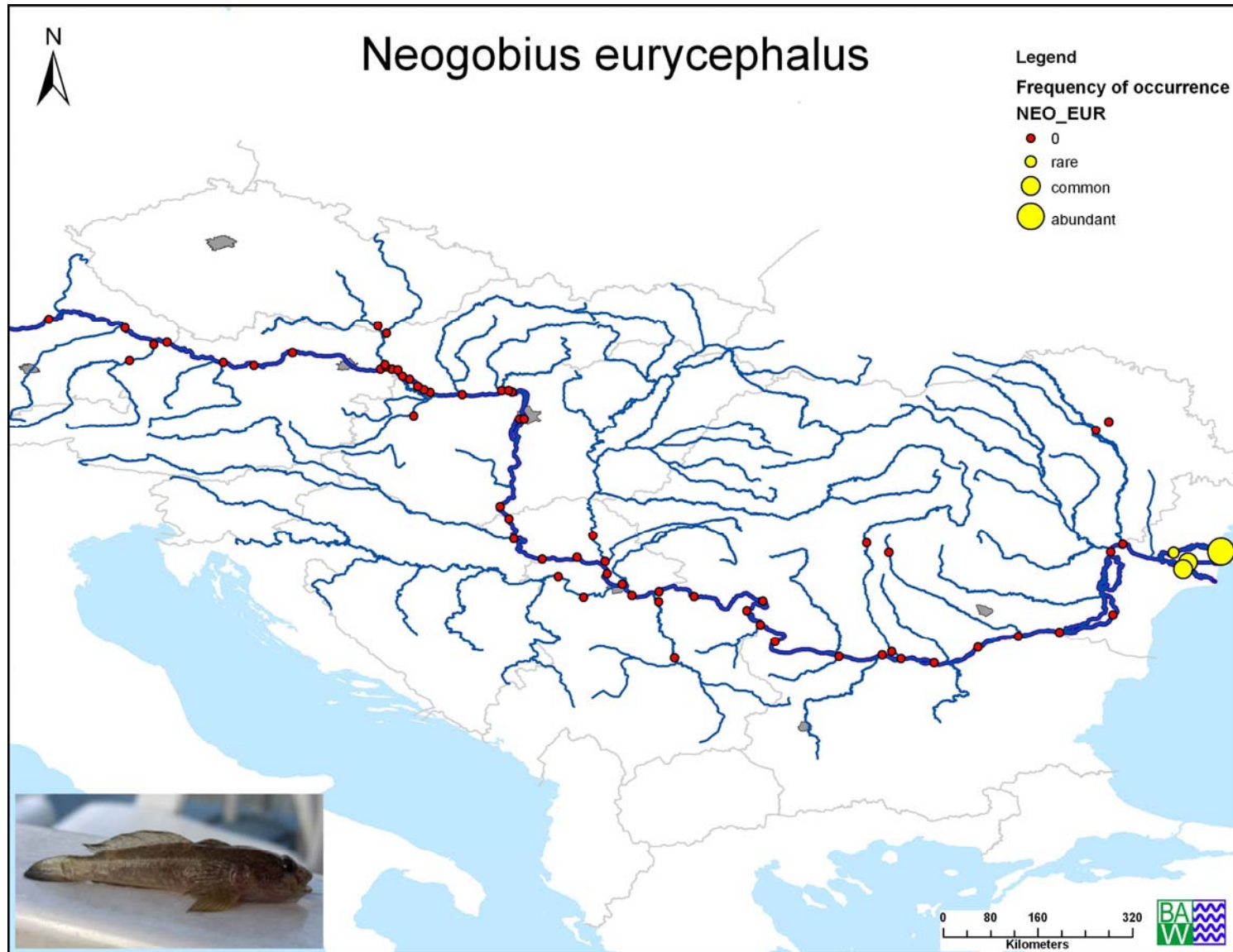


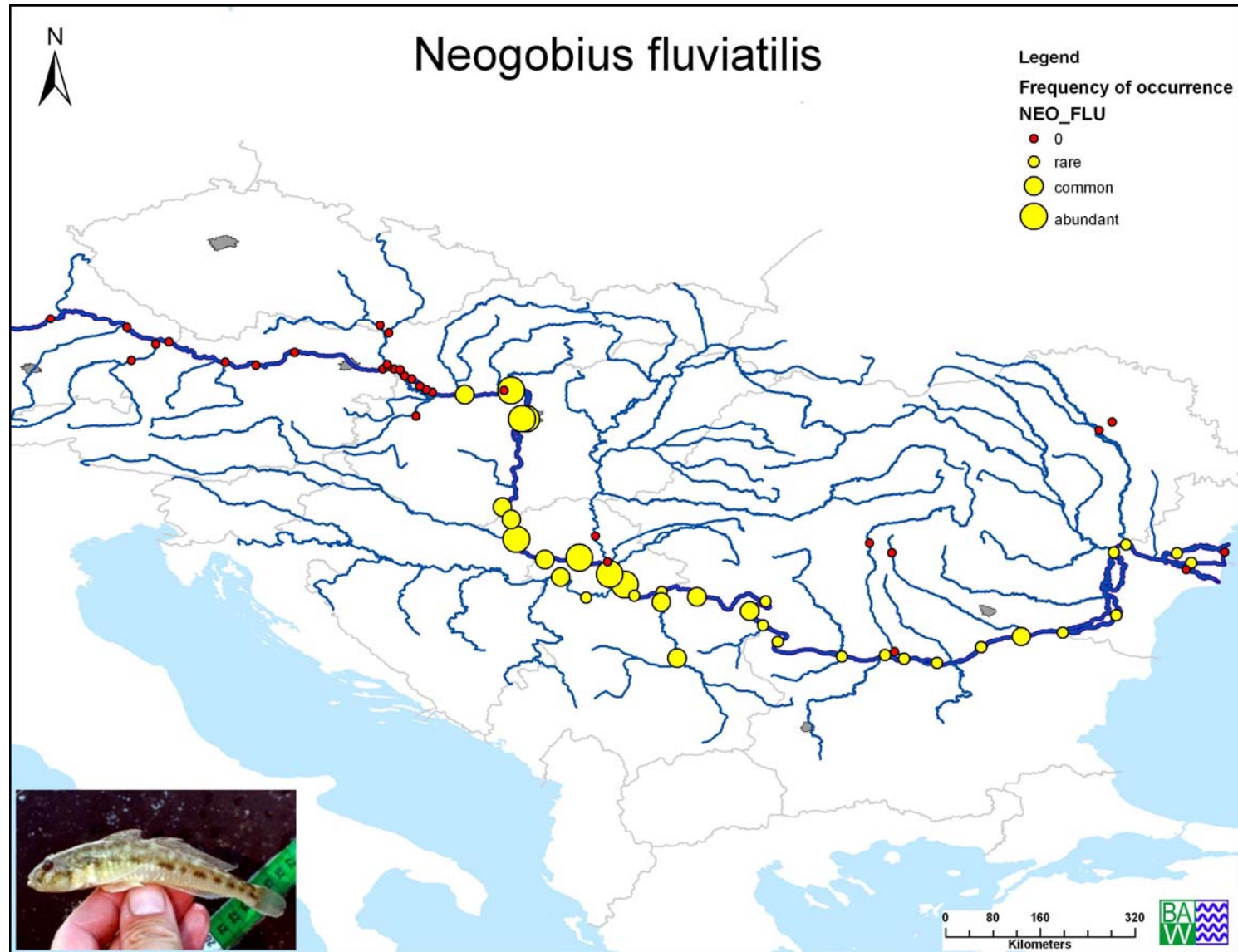
Lota lota total (n=751)



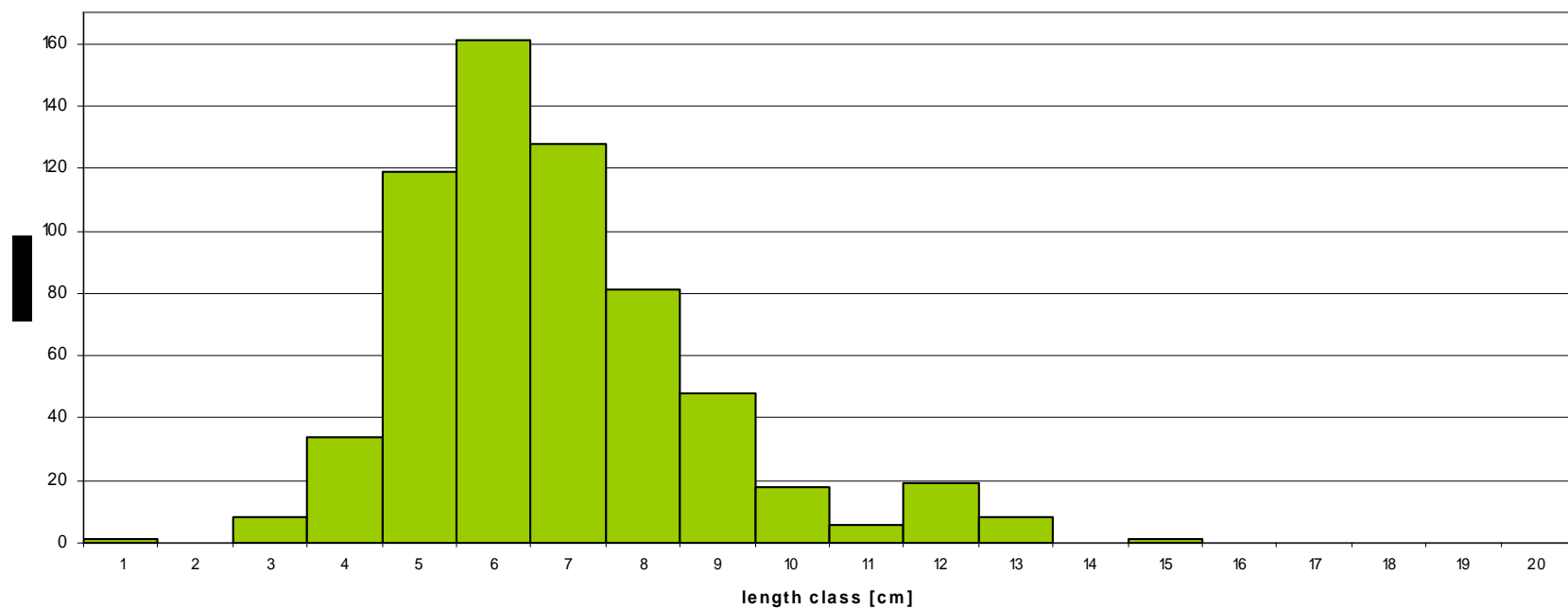


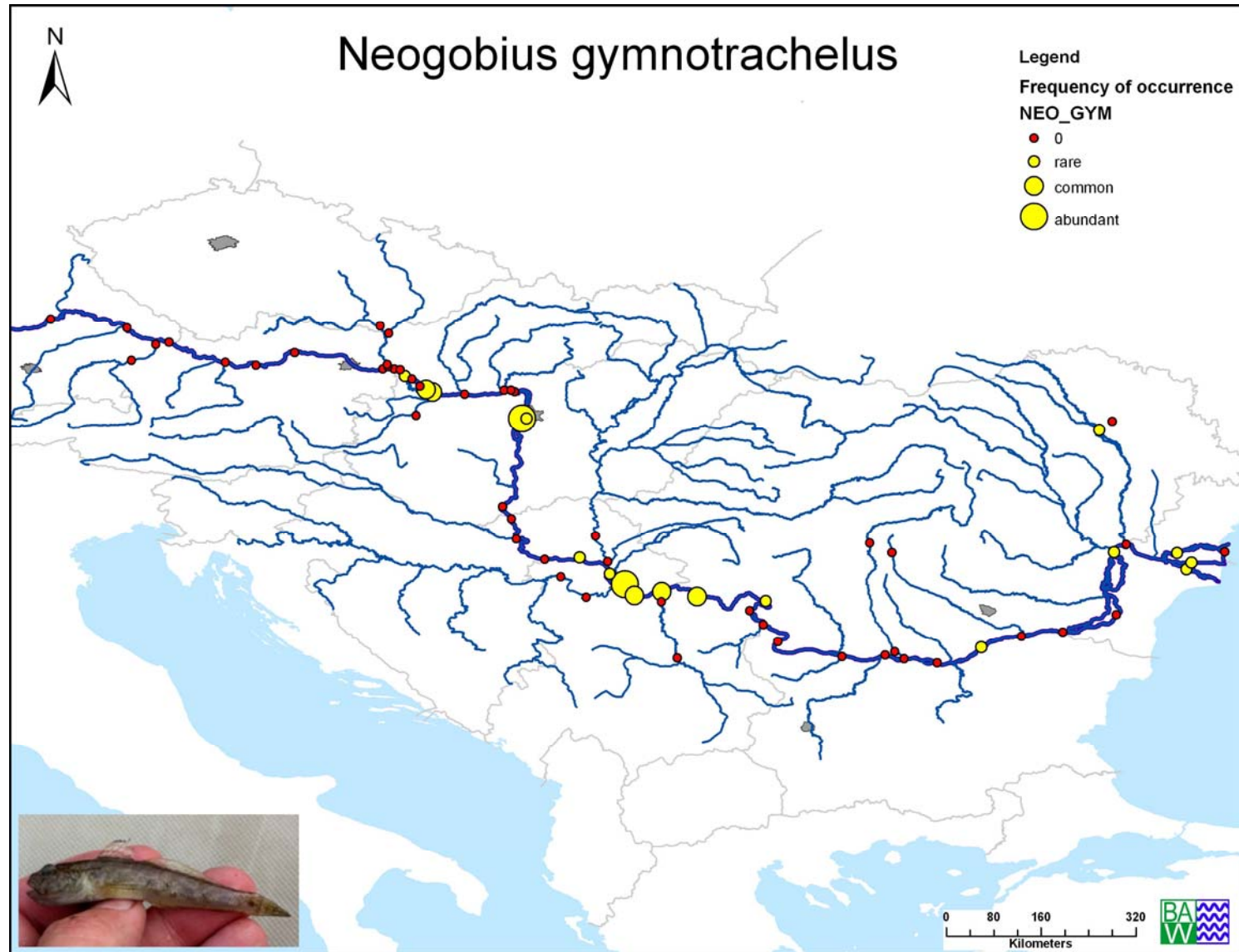


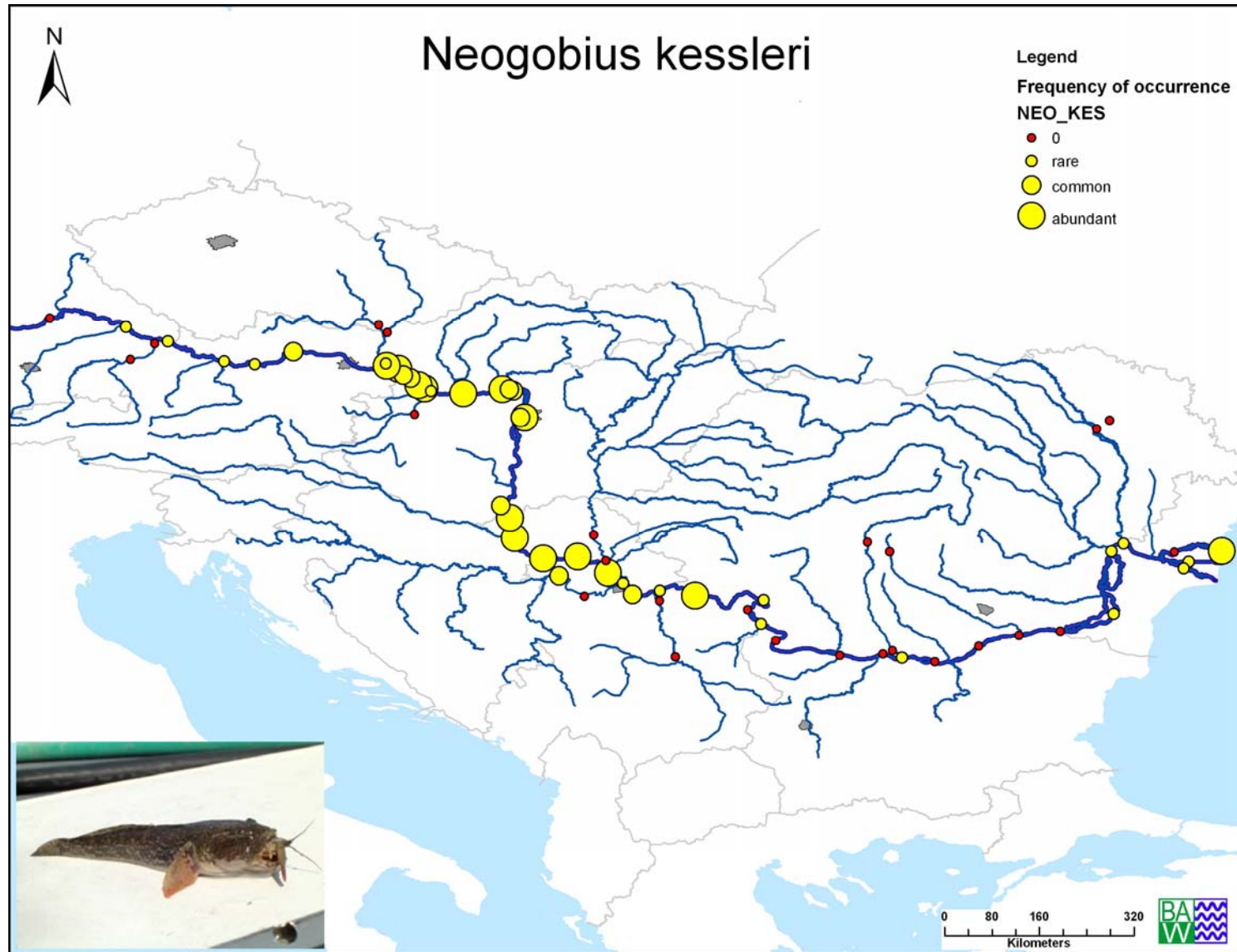




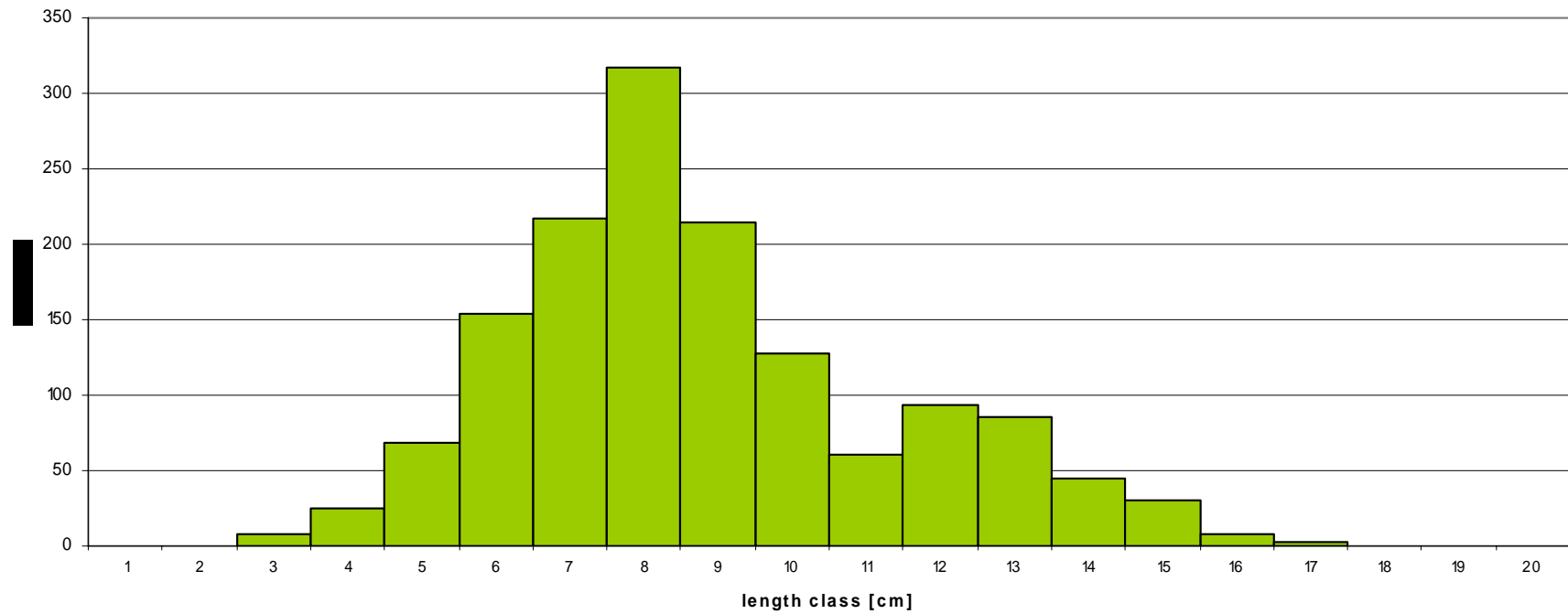
Neogobius fluviatilis total (n=632)

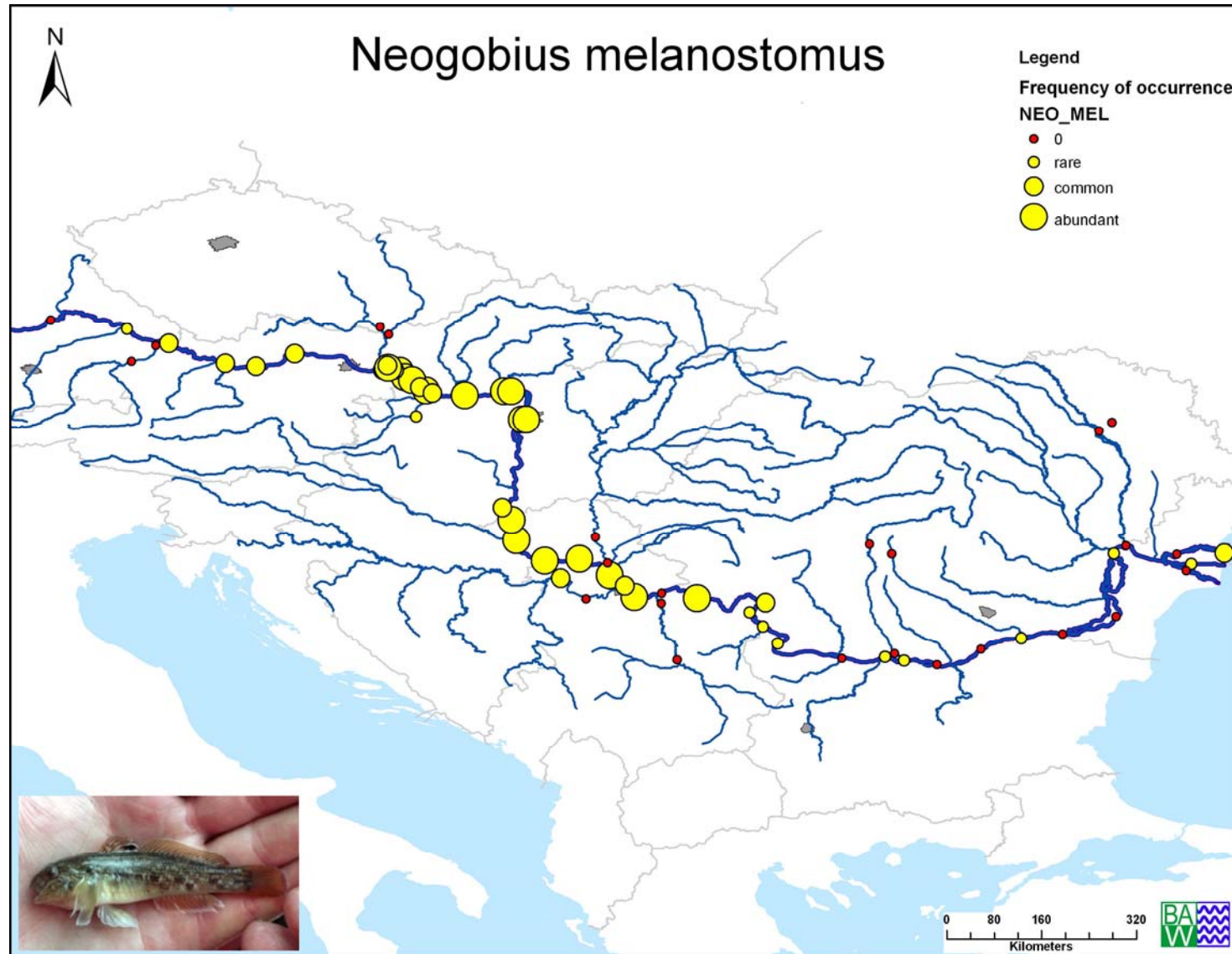


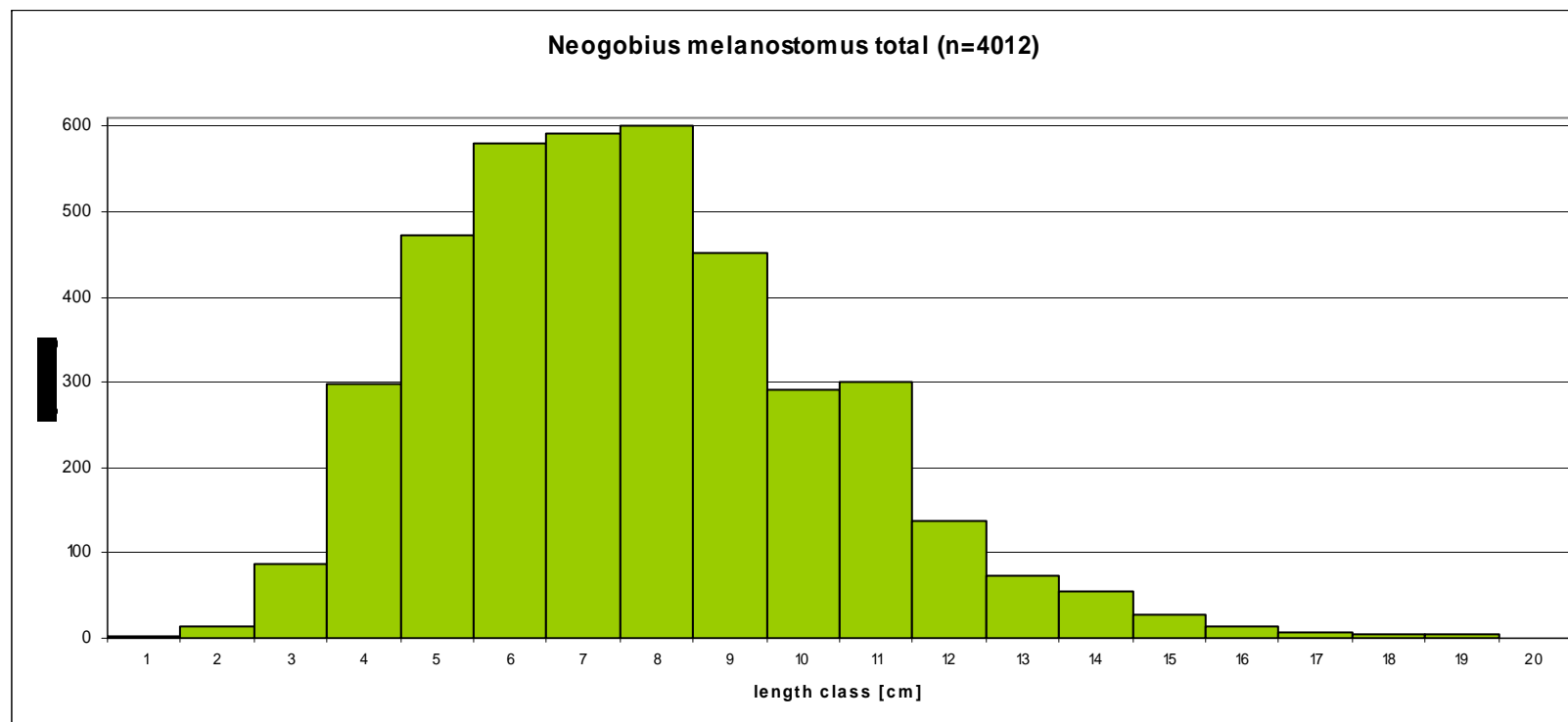




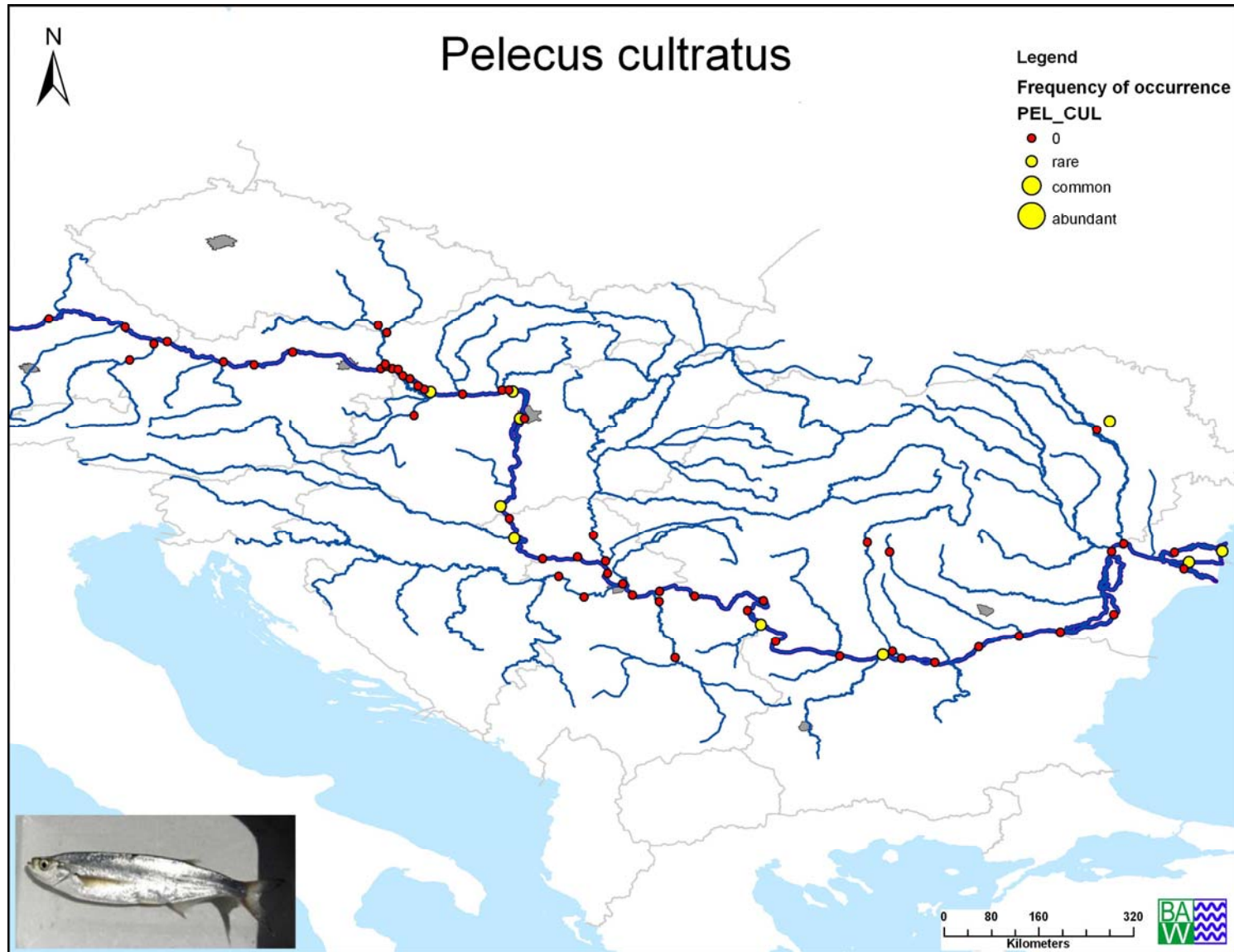
Neogobius kesslerii total (n=1458)

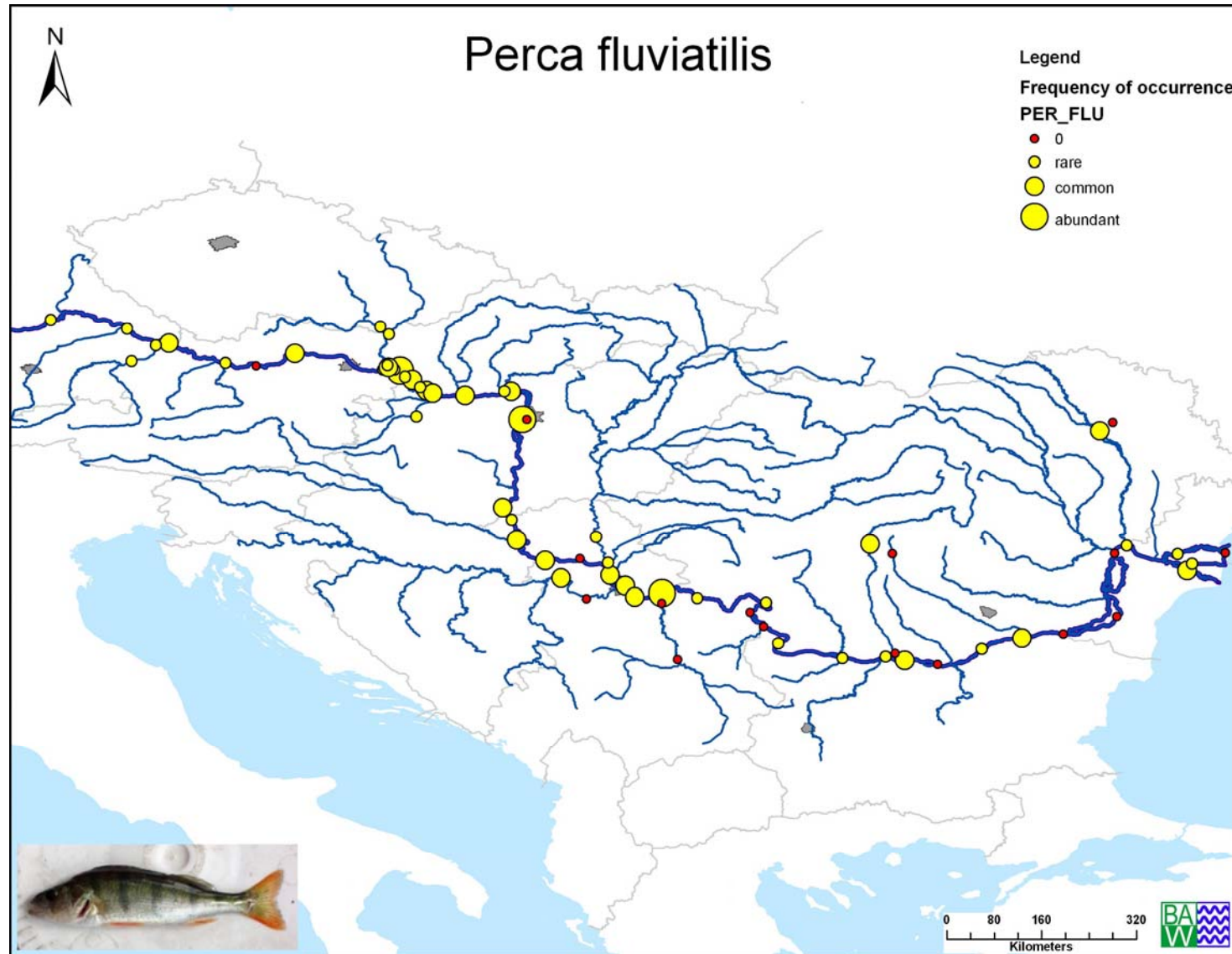




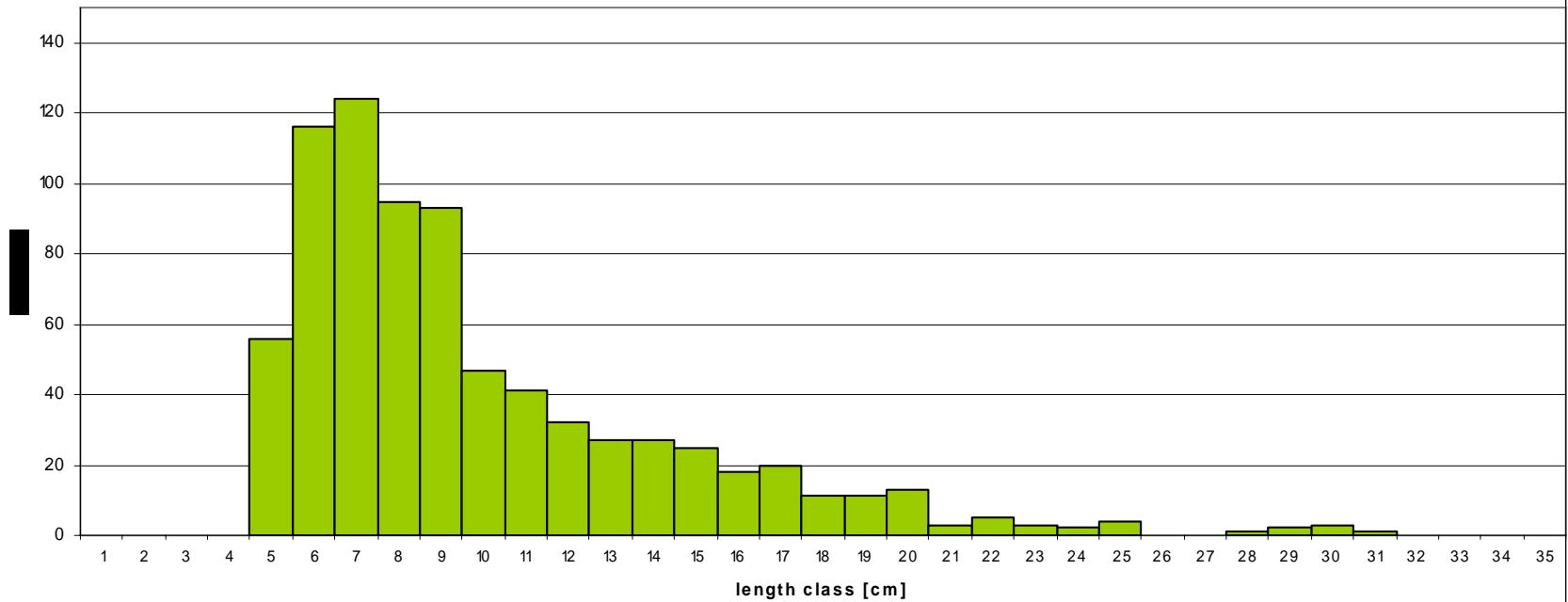


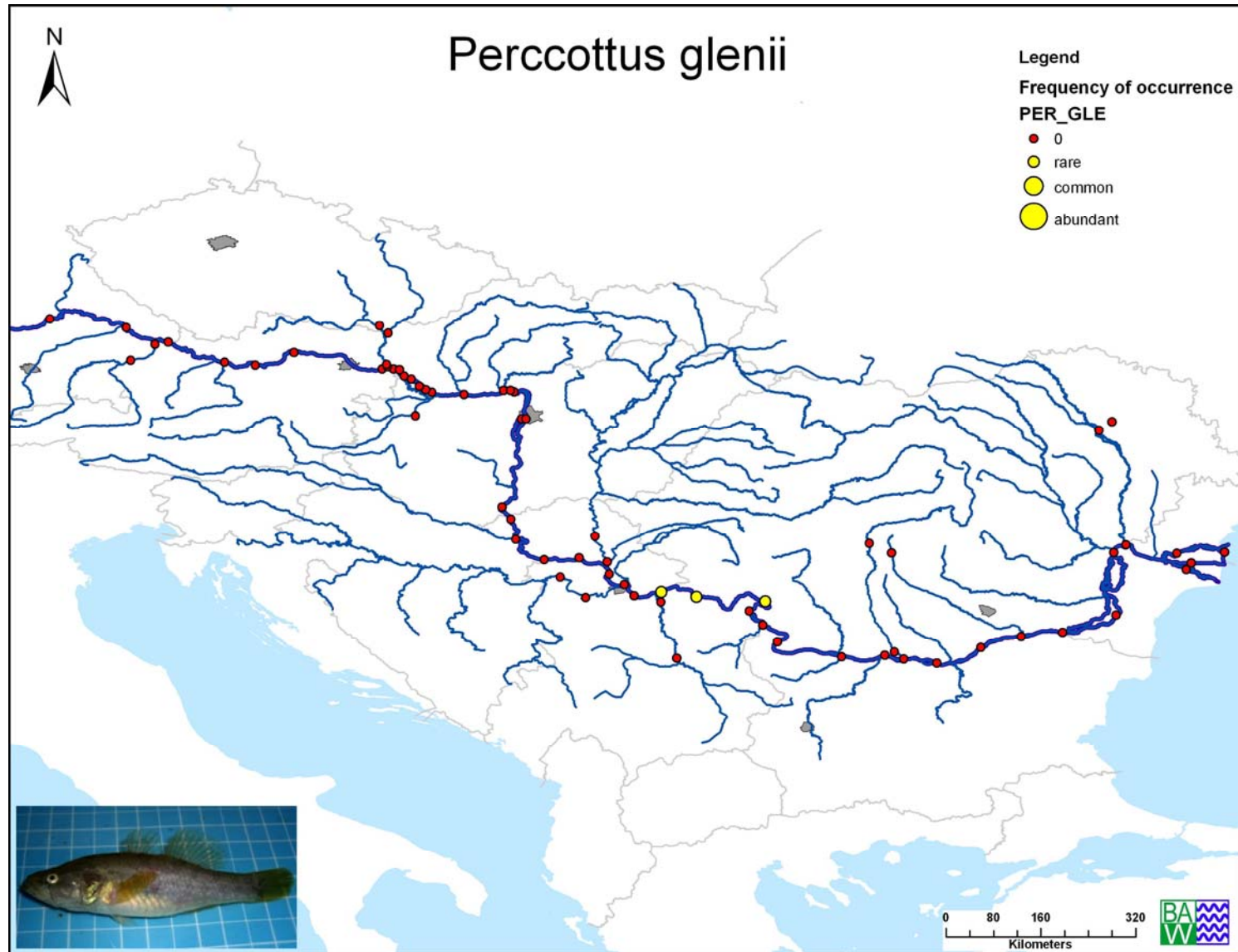


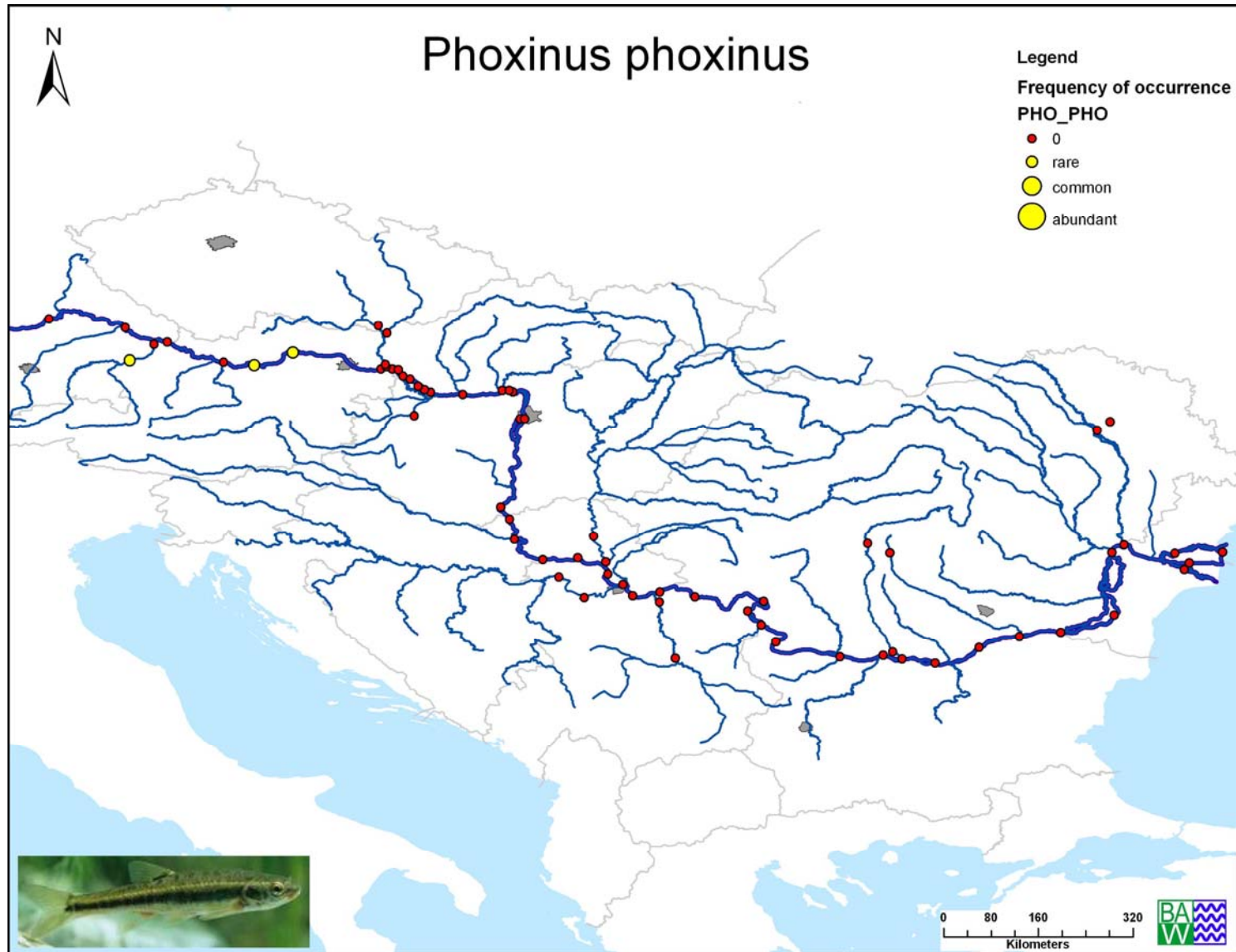


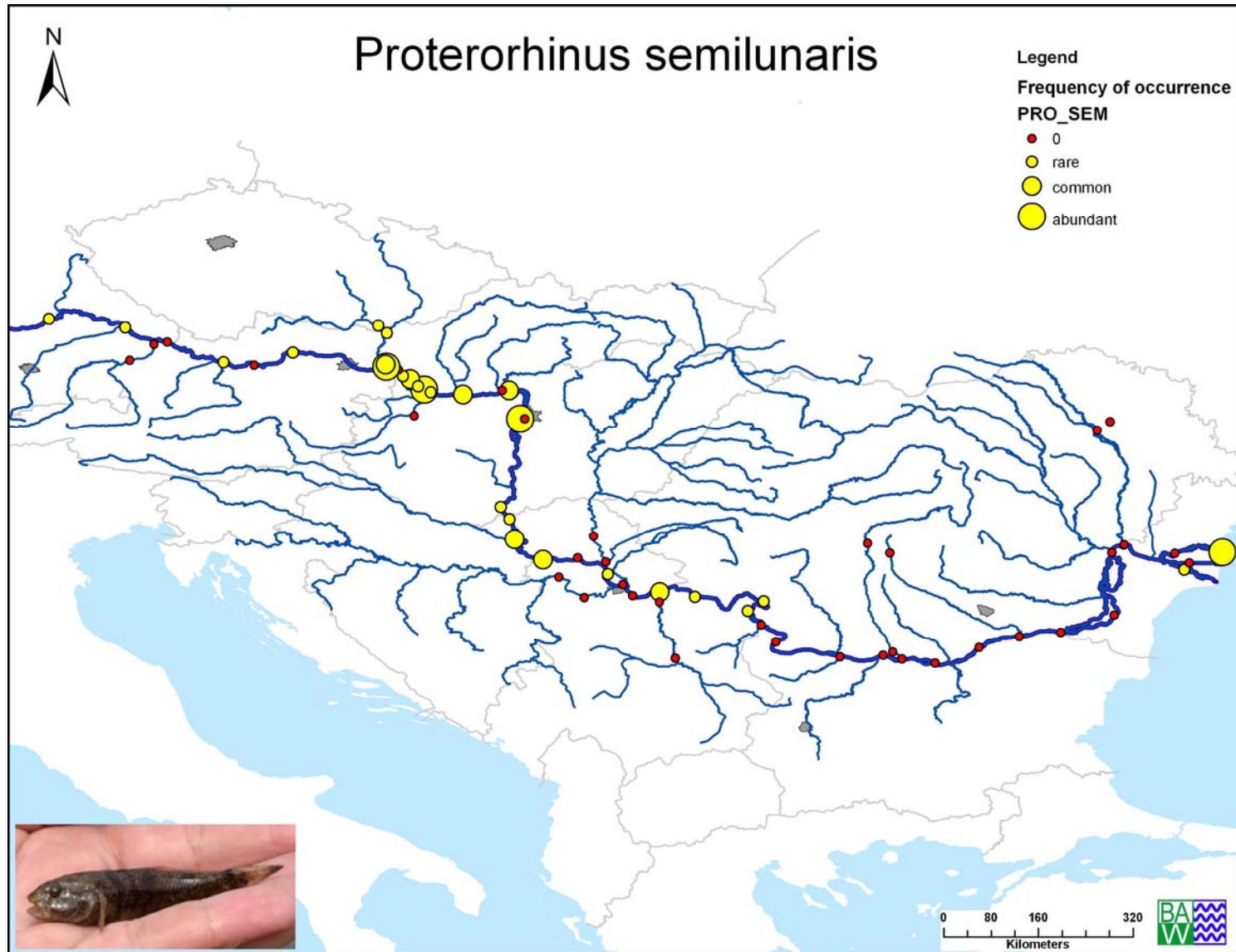


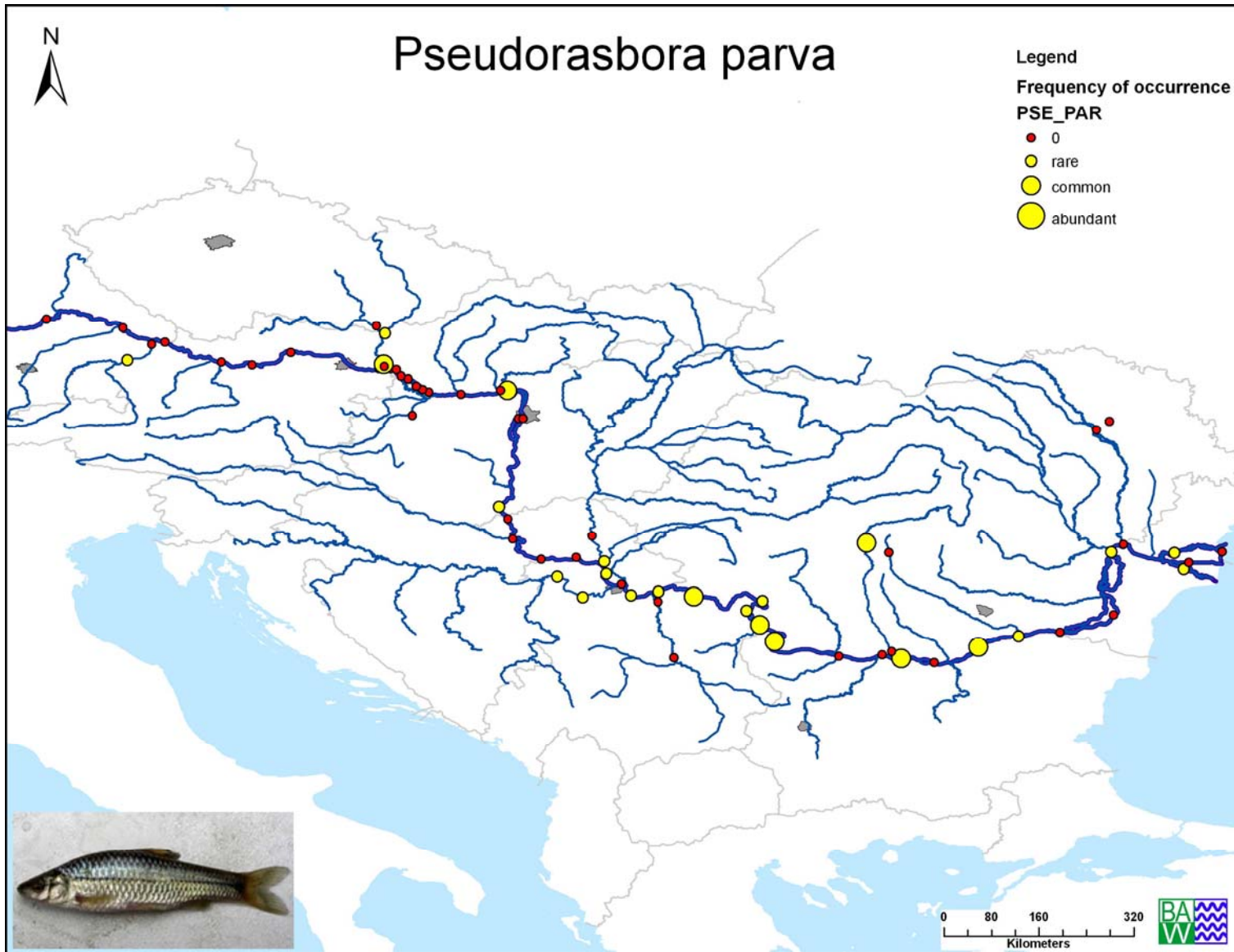
Perca fluviatilis total (n=780)

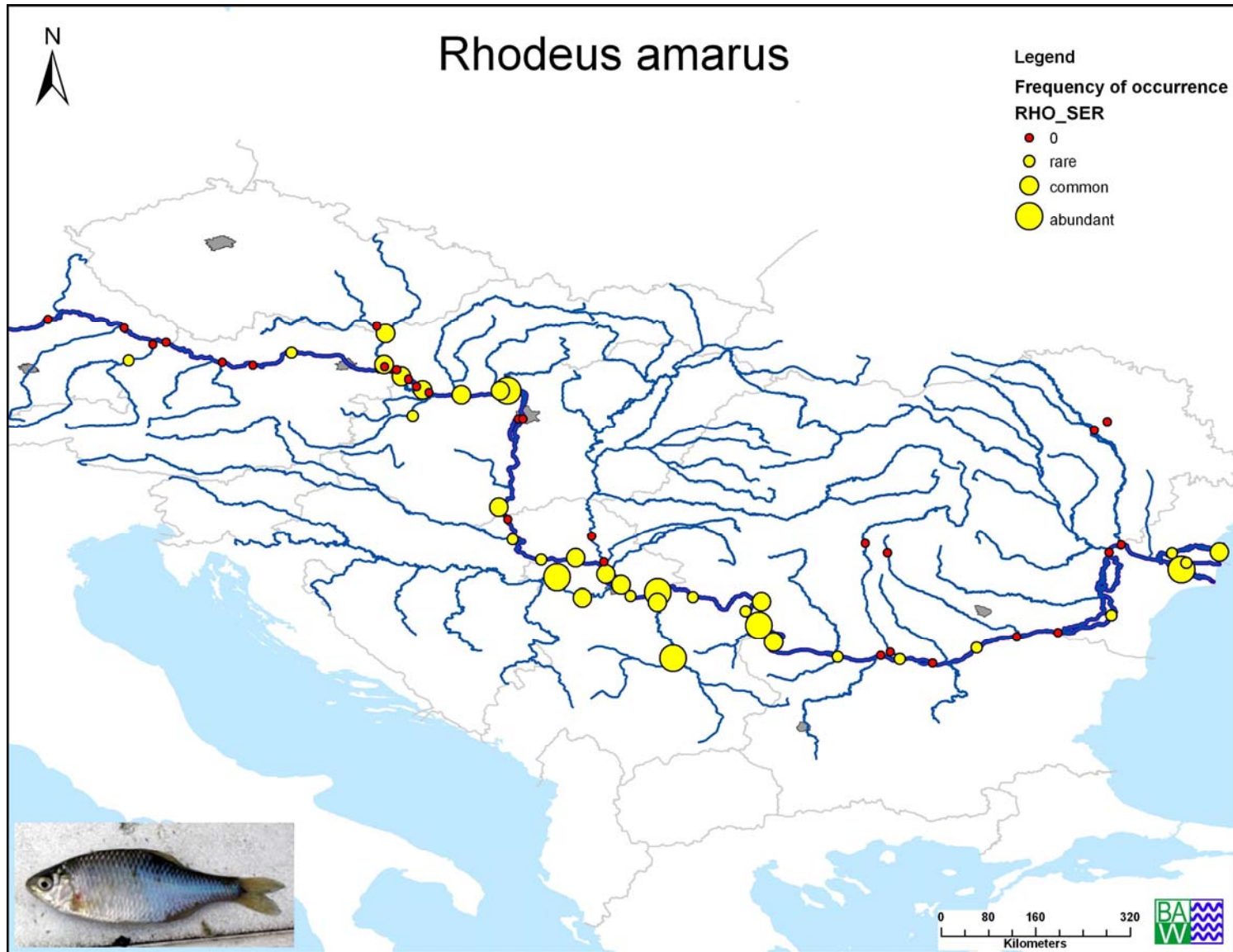


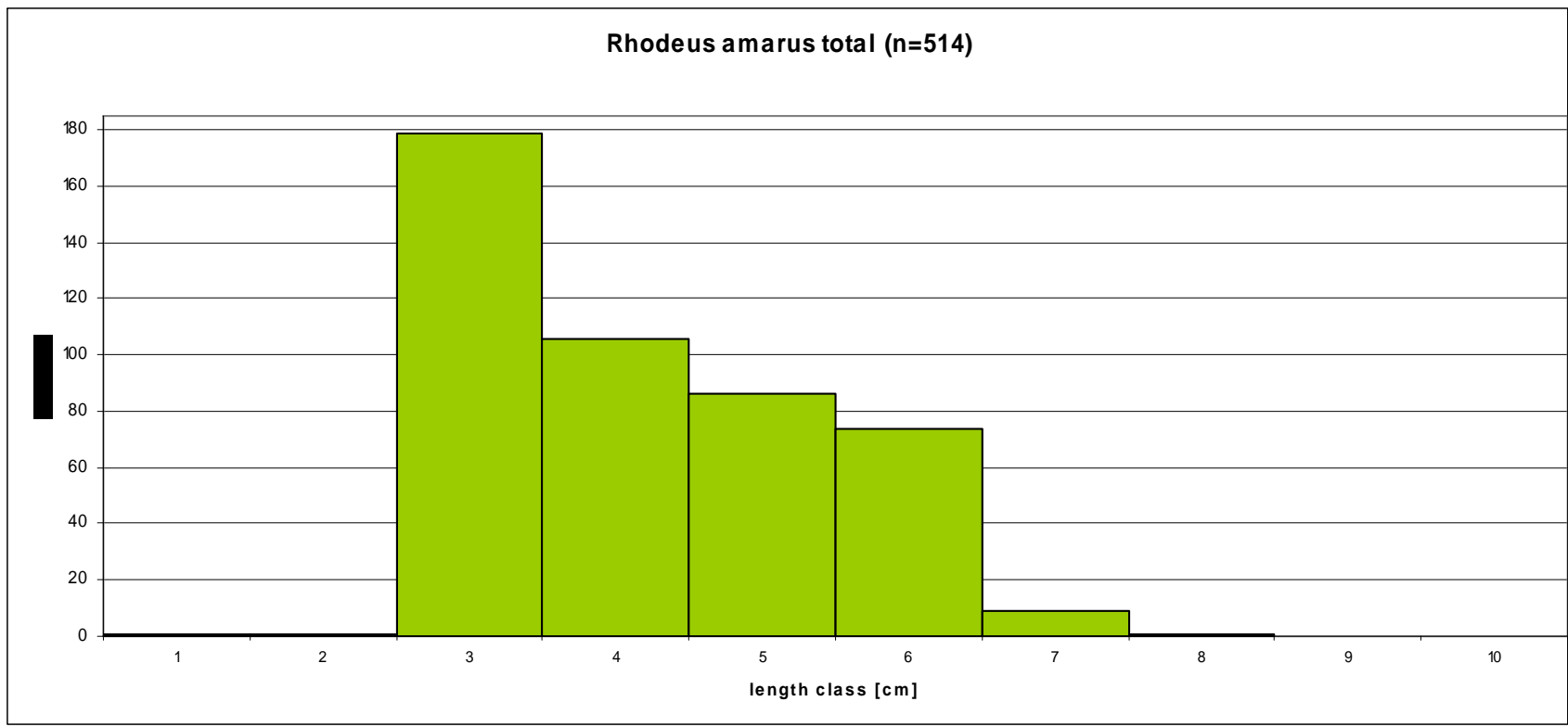


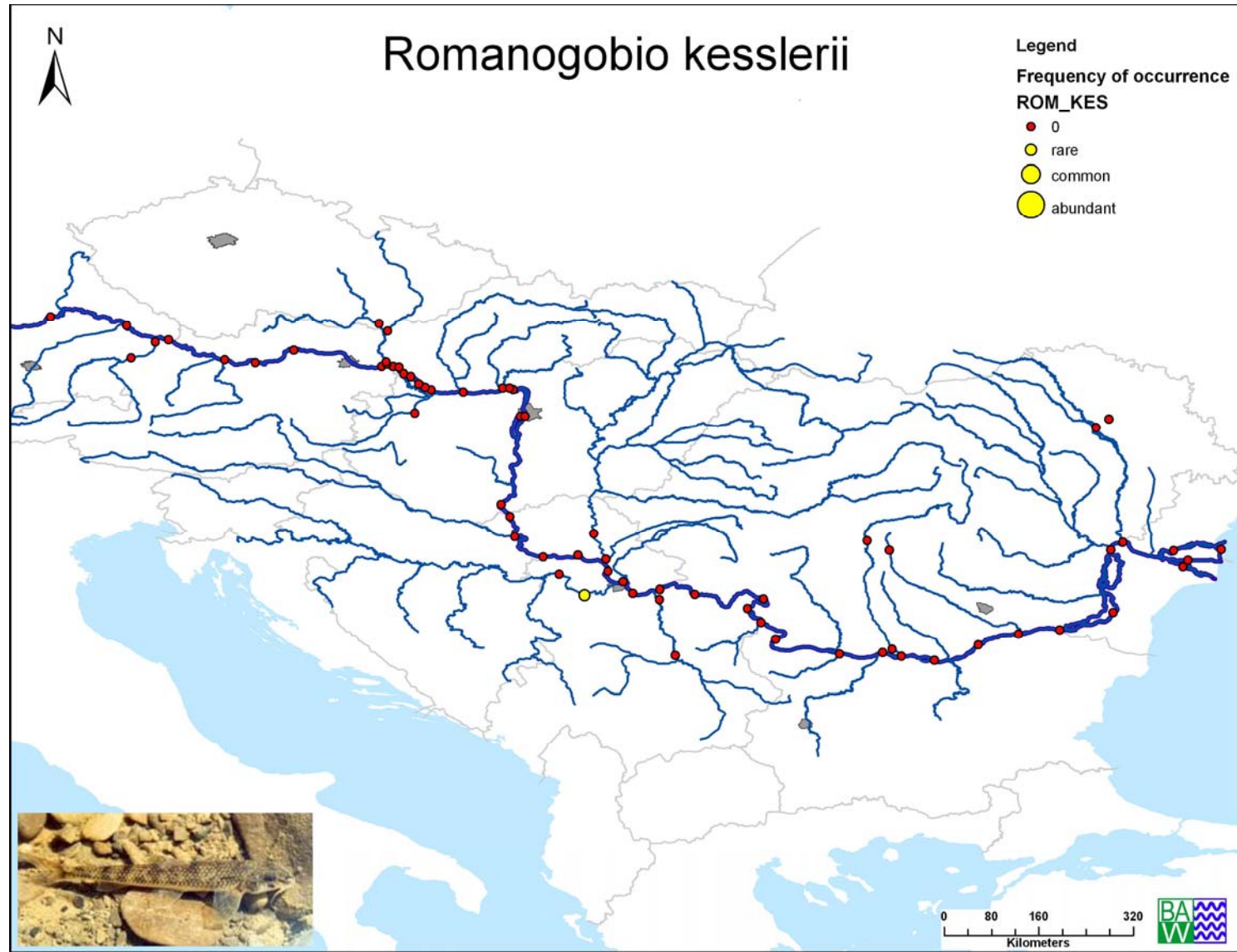


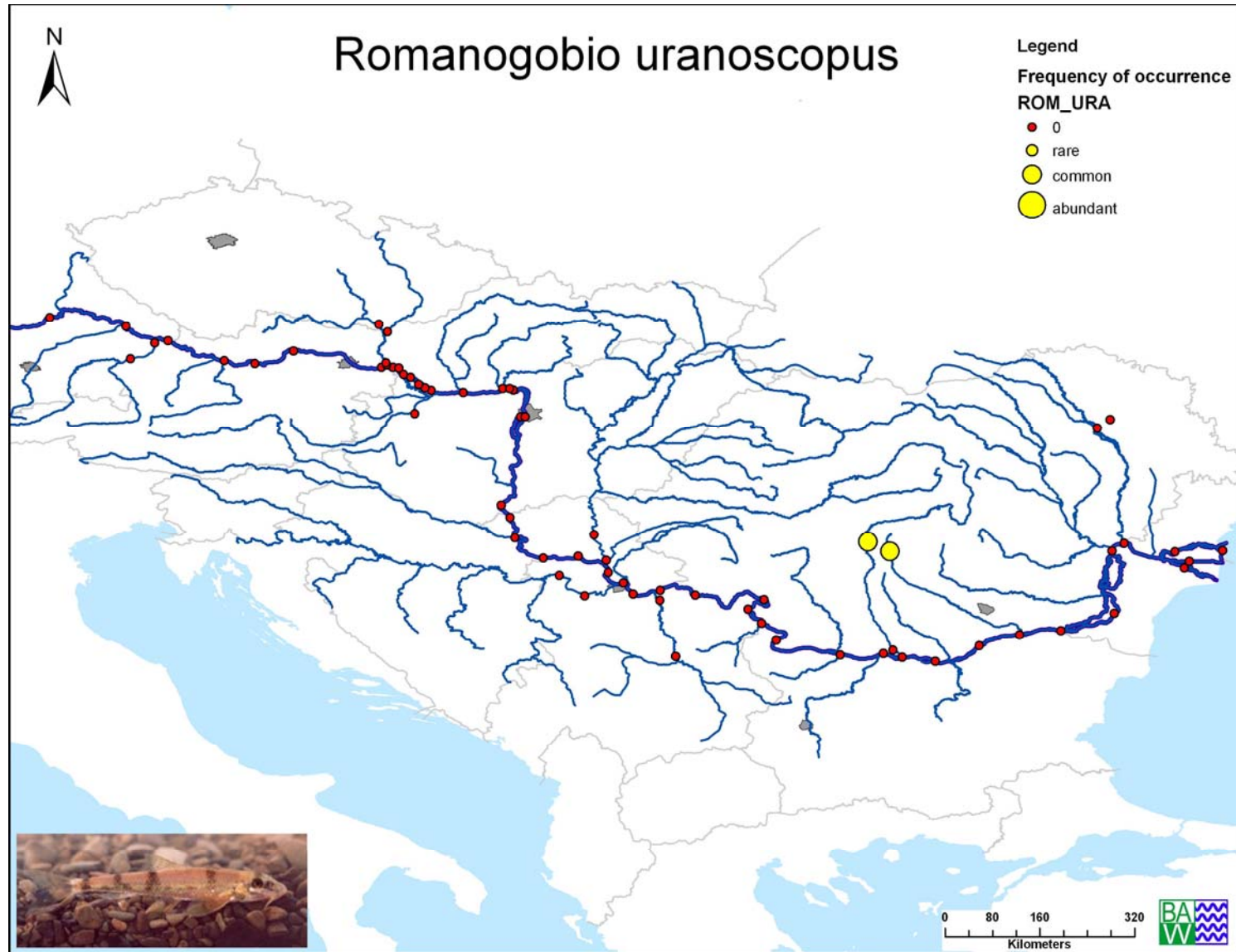


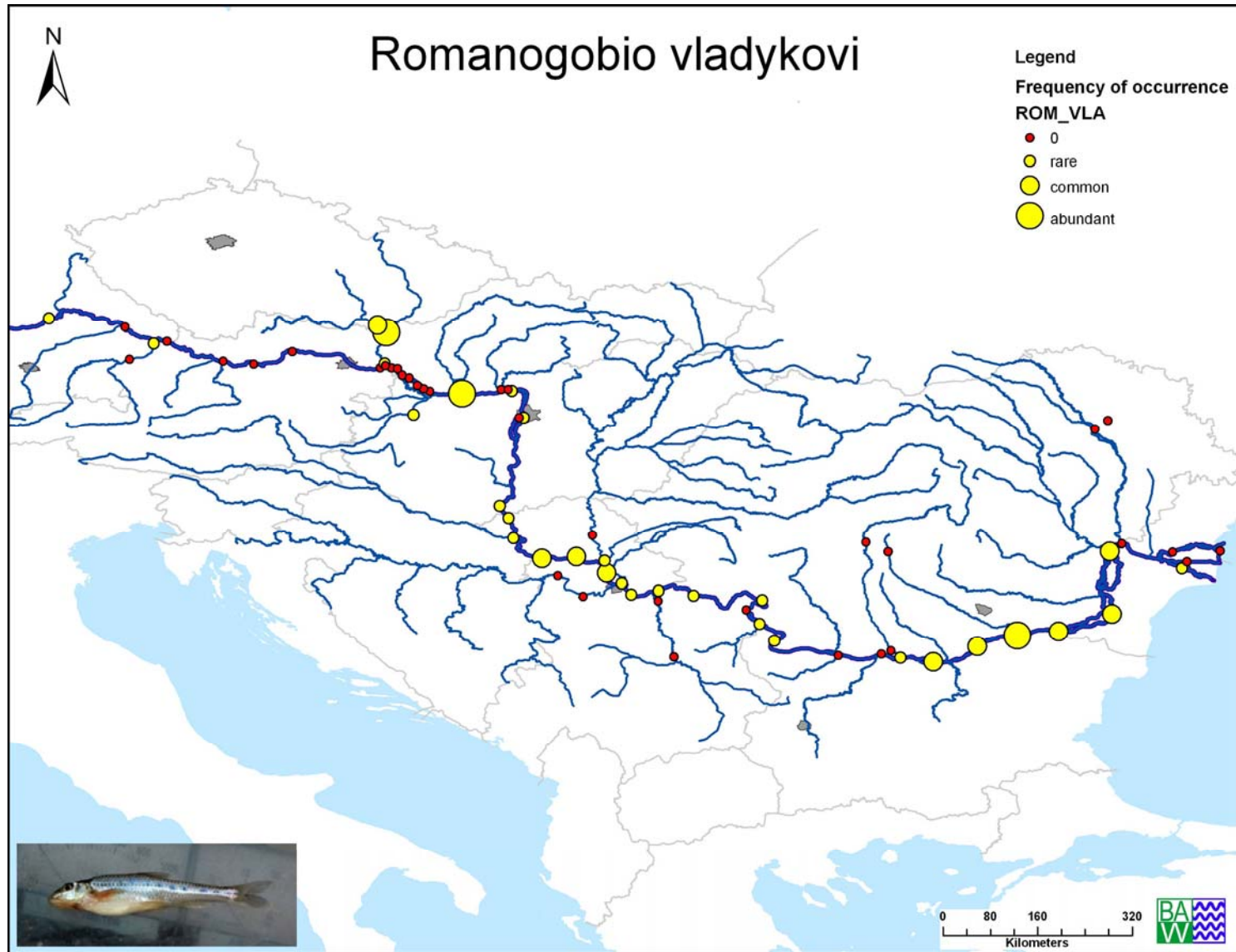




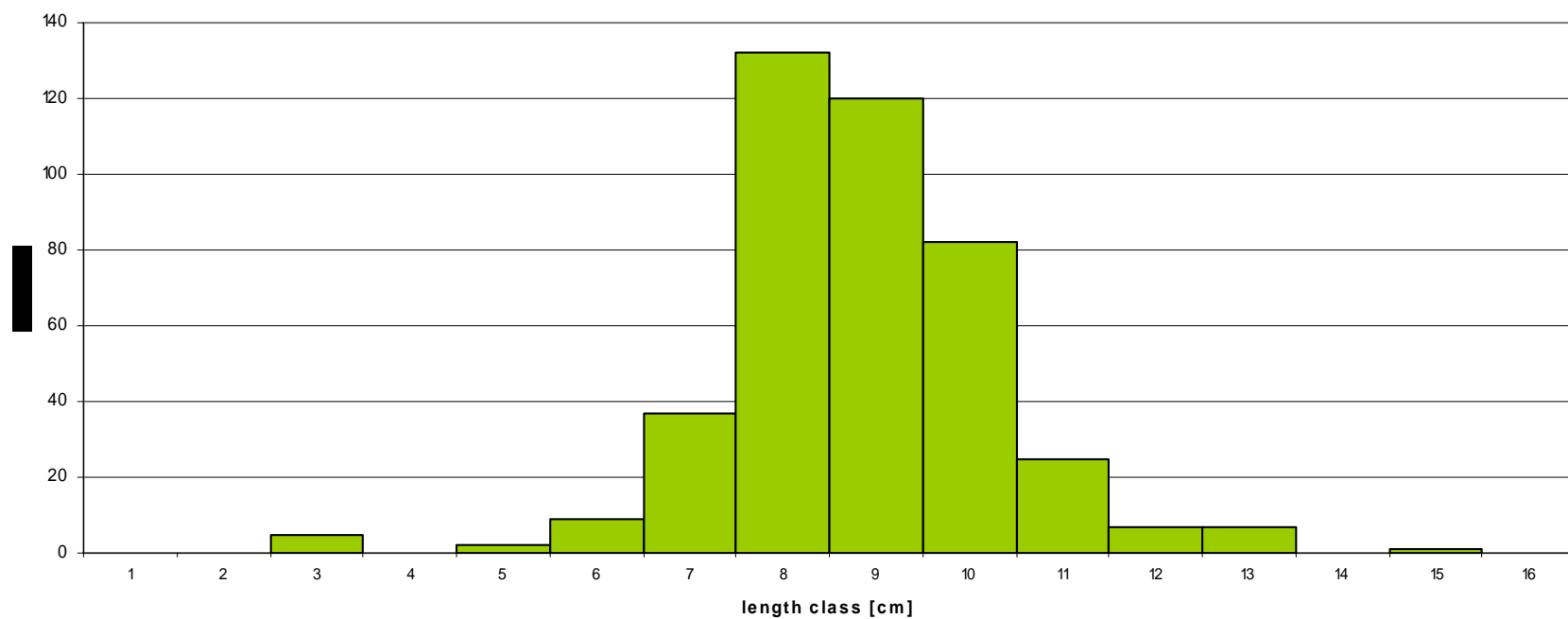


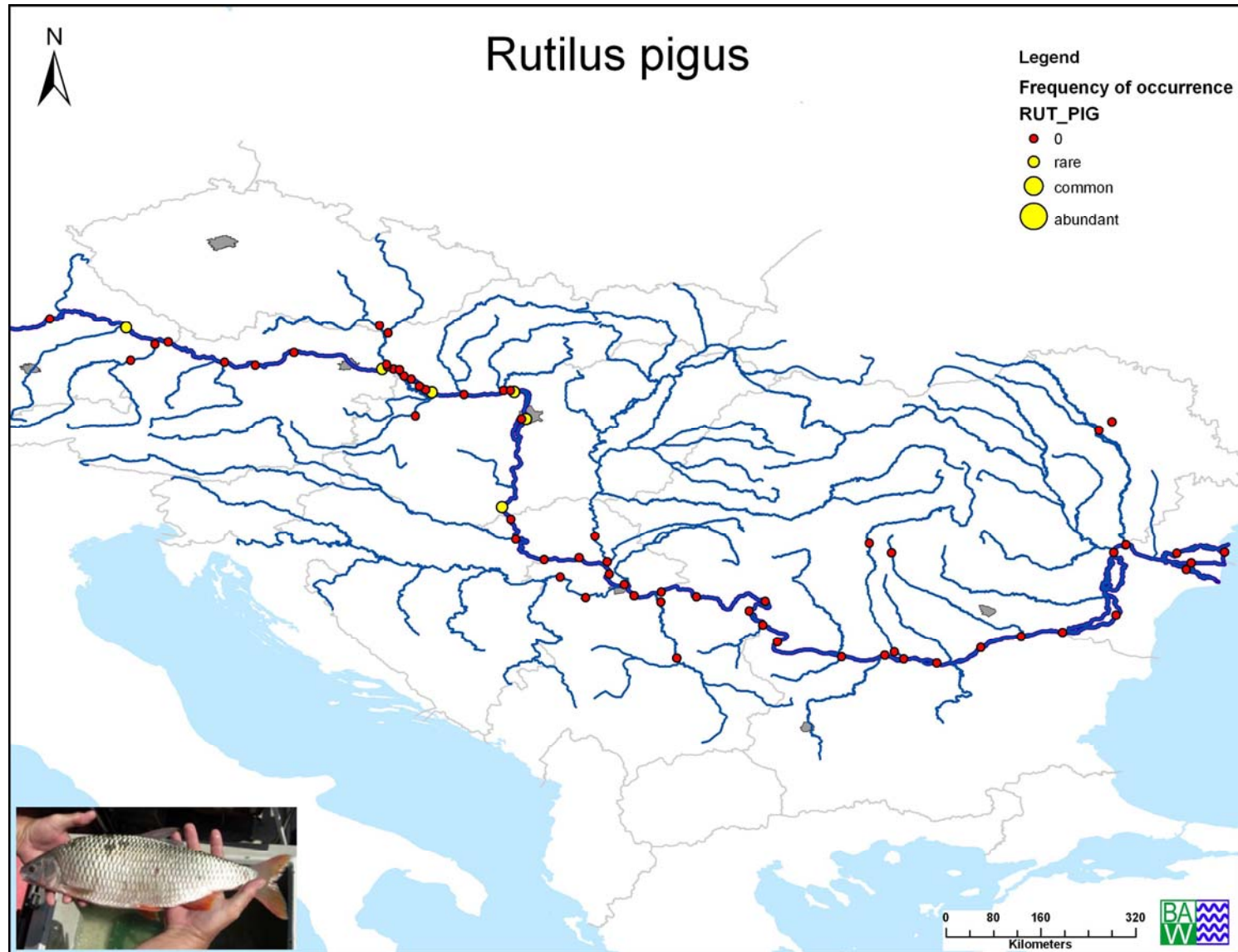


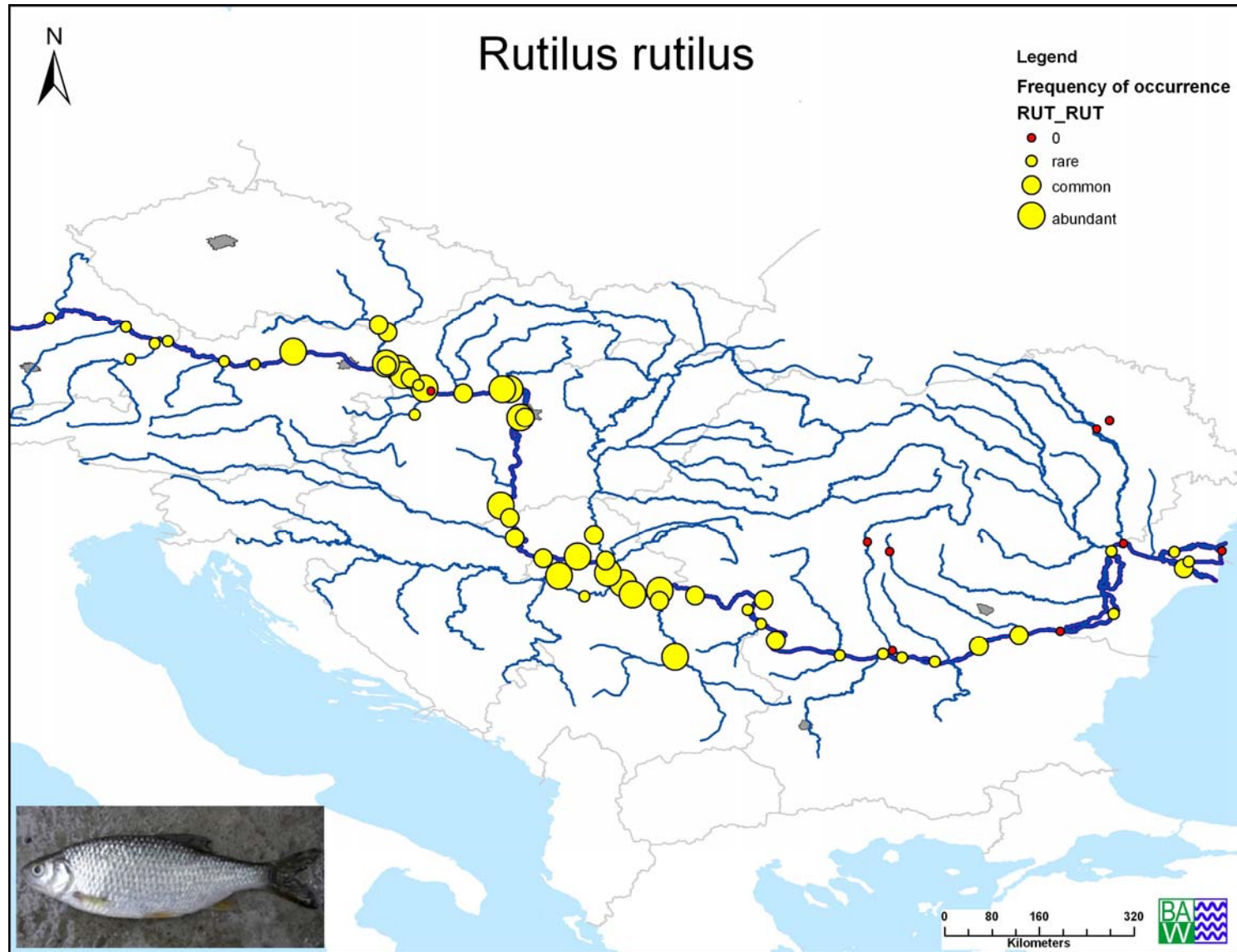




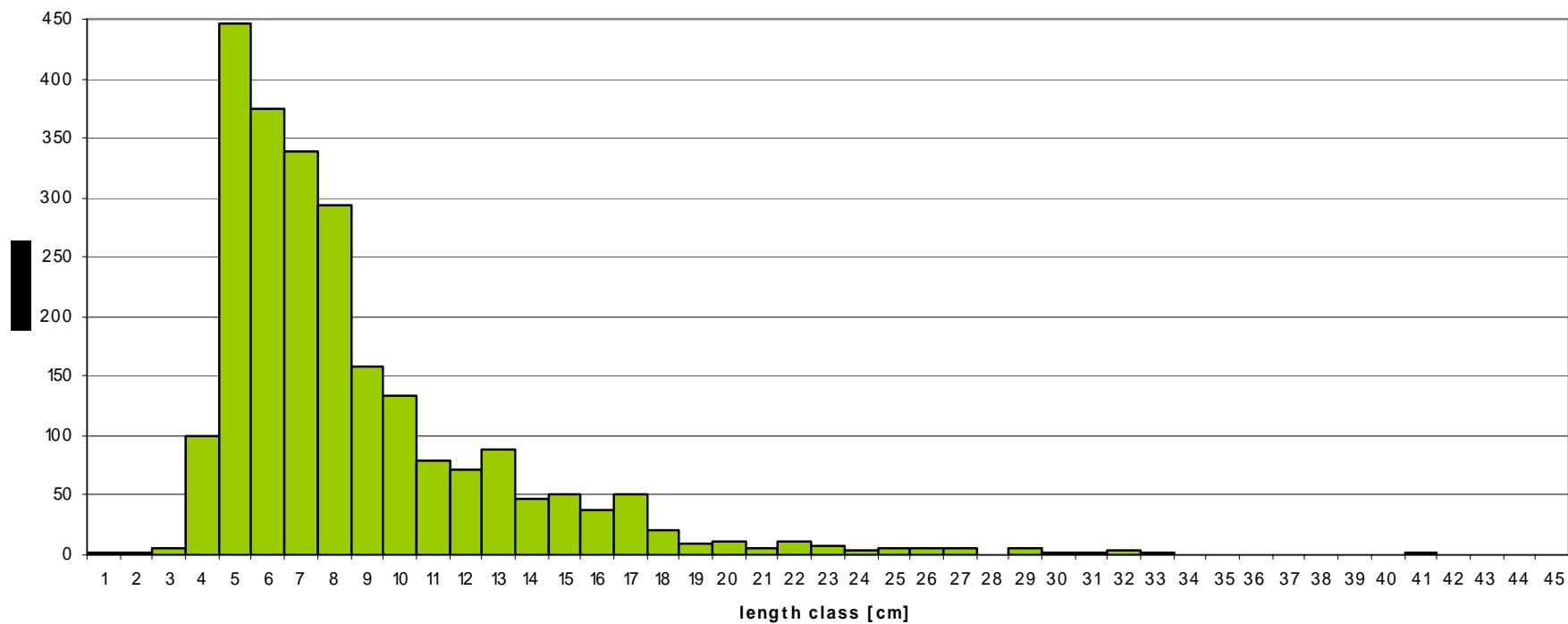
Romanogobius vladykovi total (n=427)

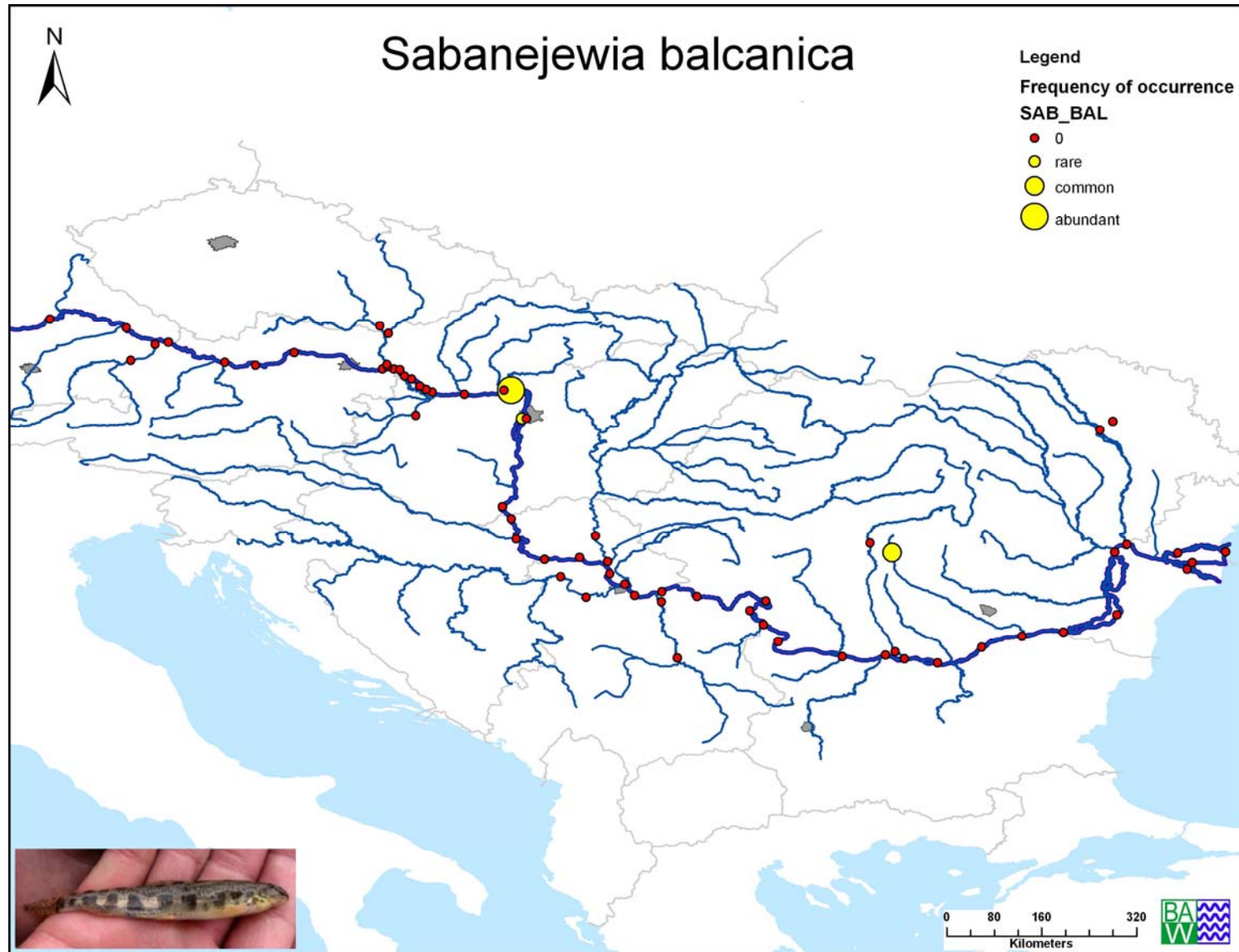


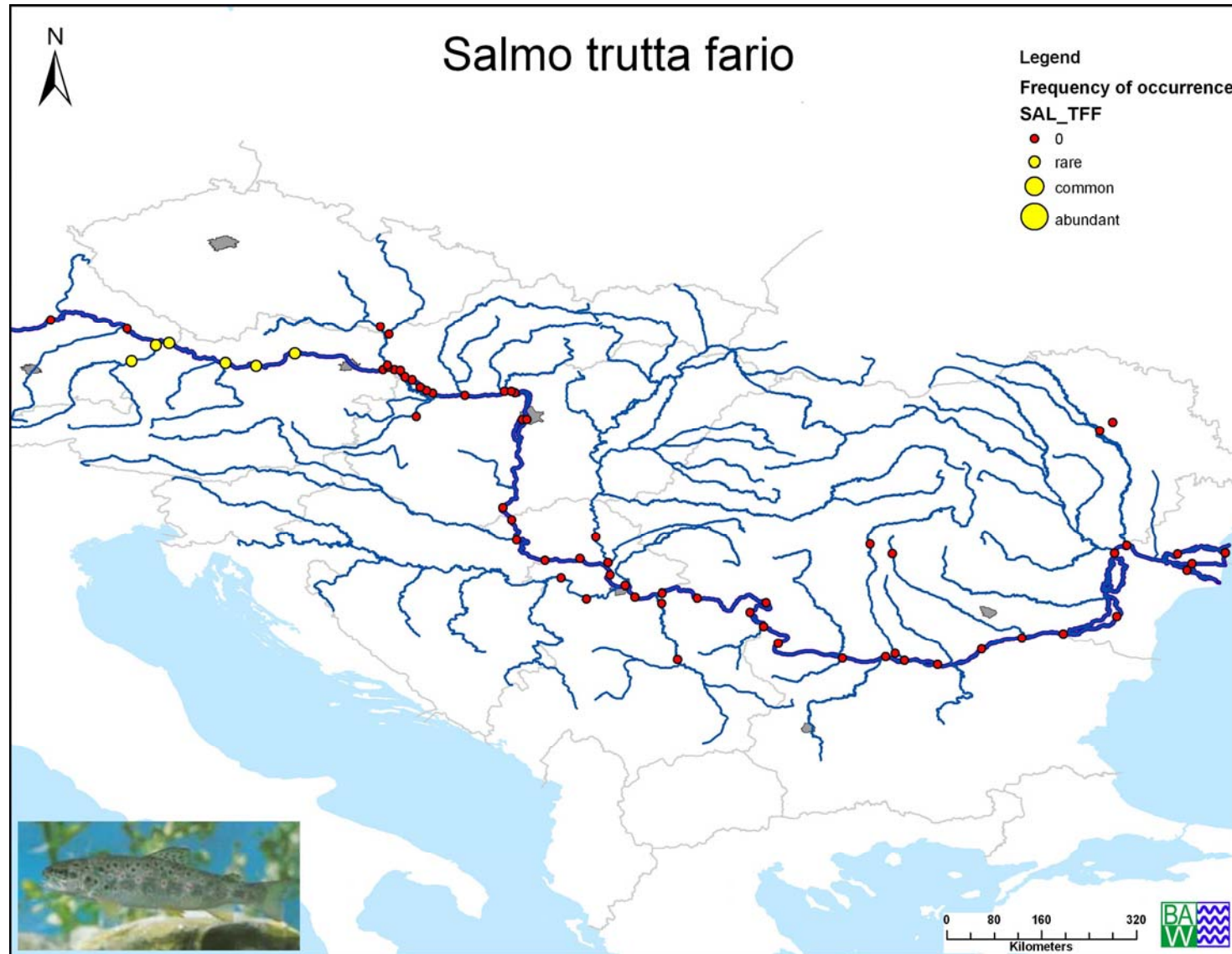


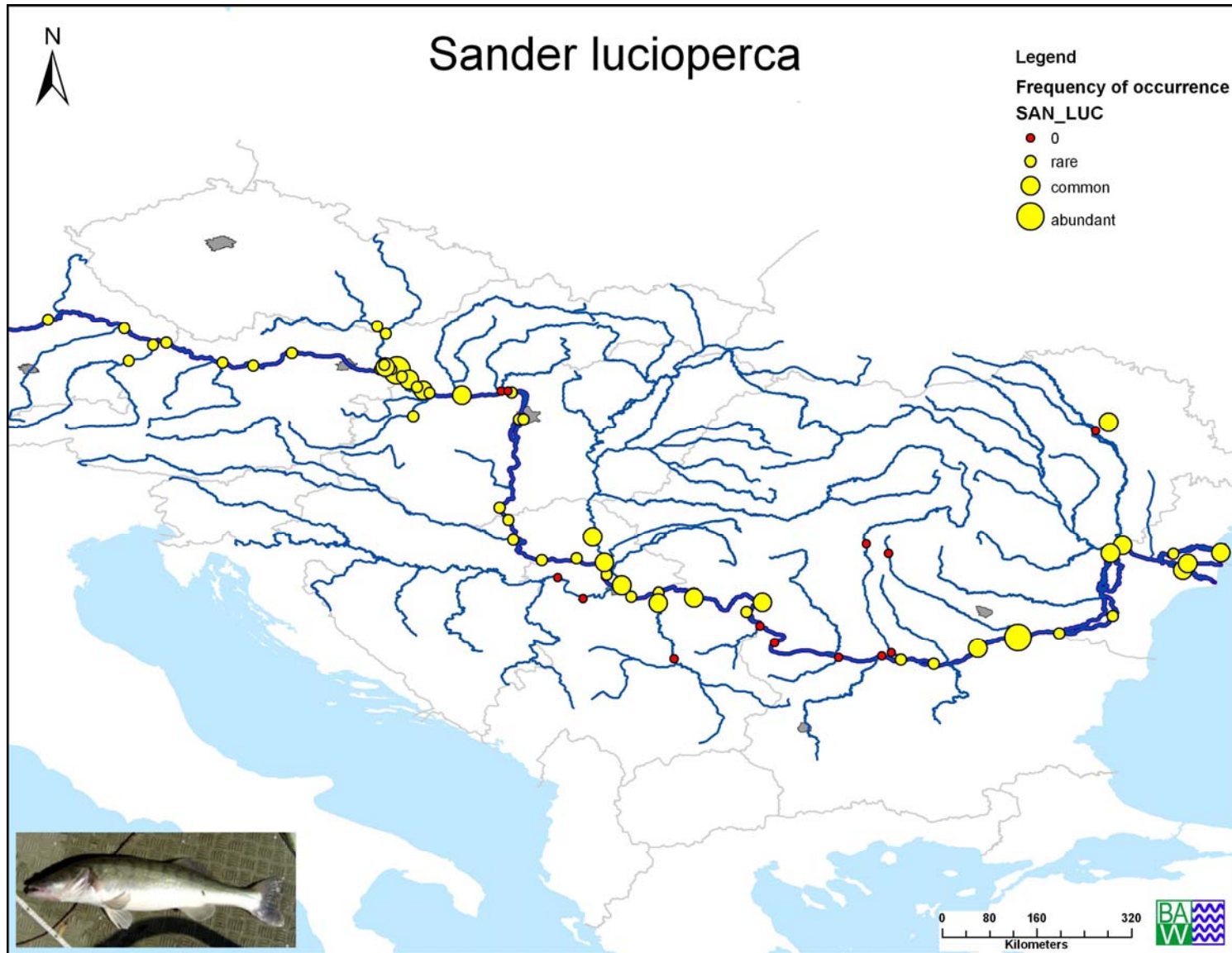


Rutilus rutilus total (n=2376)

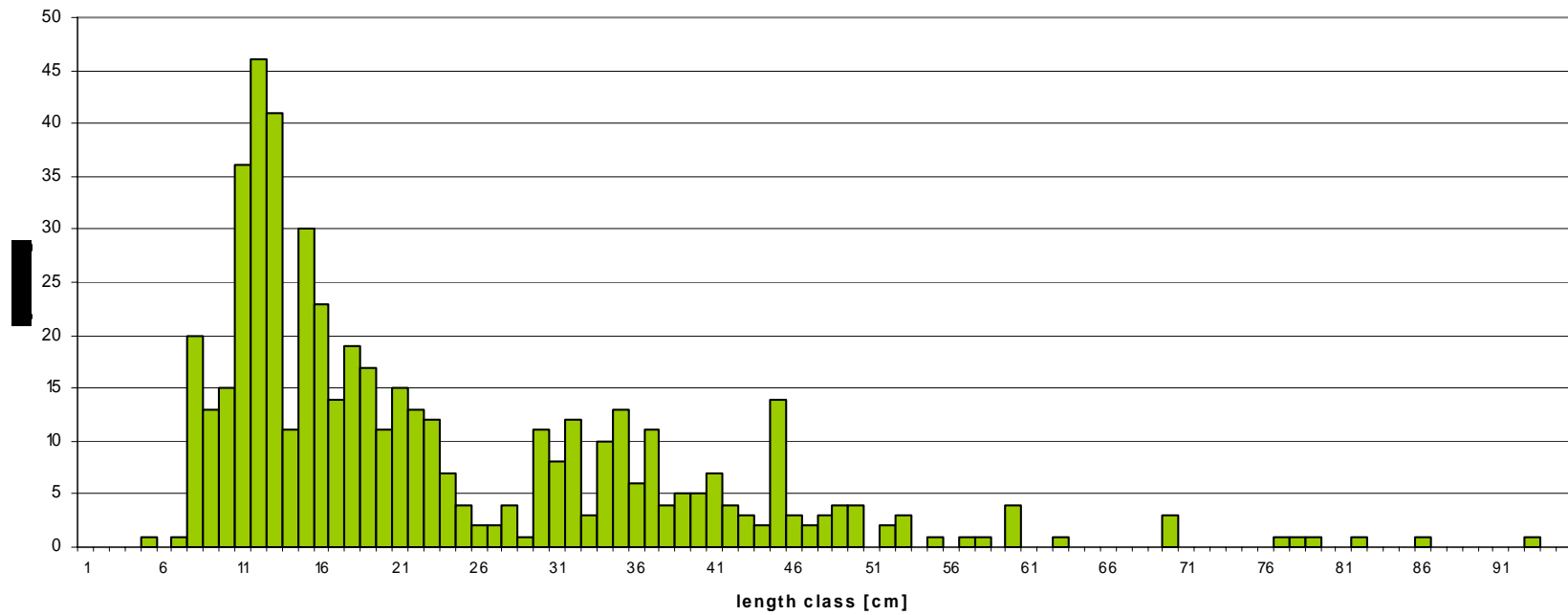


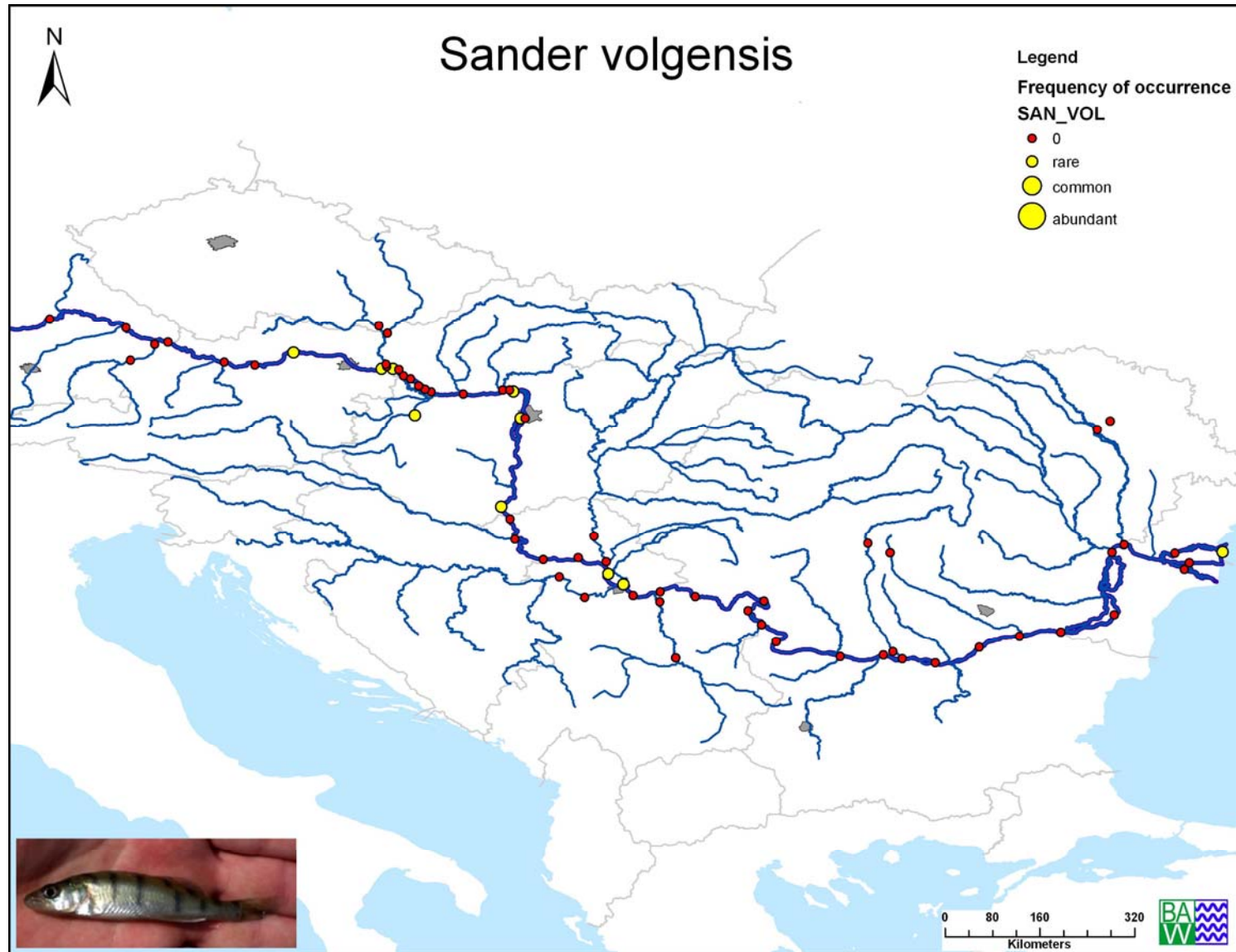


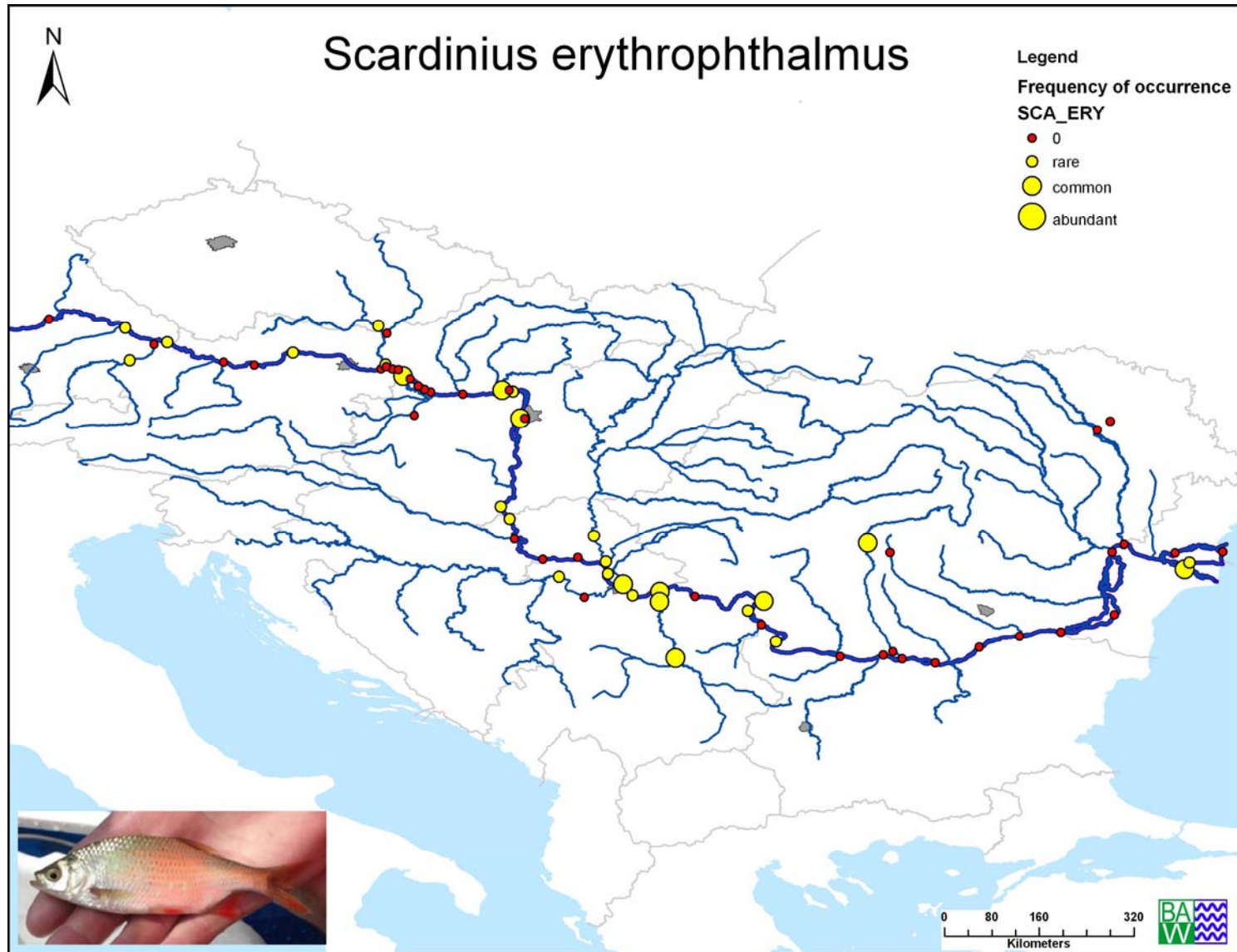




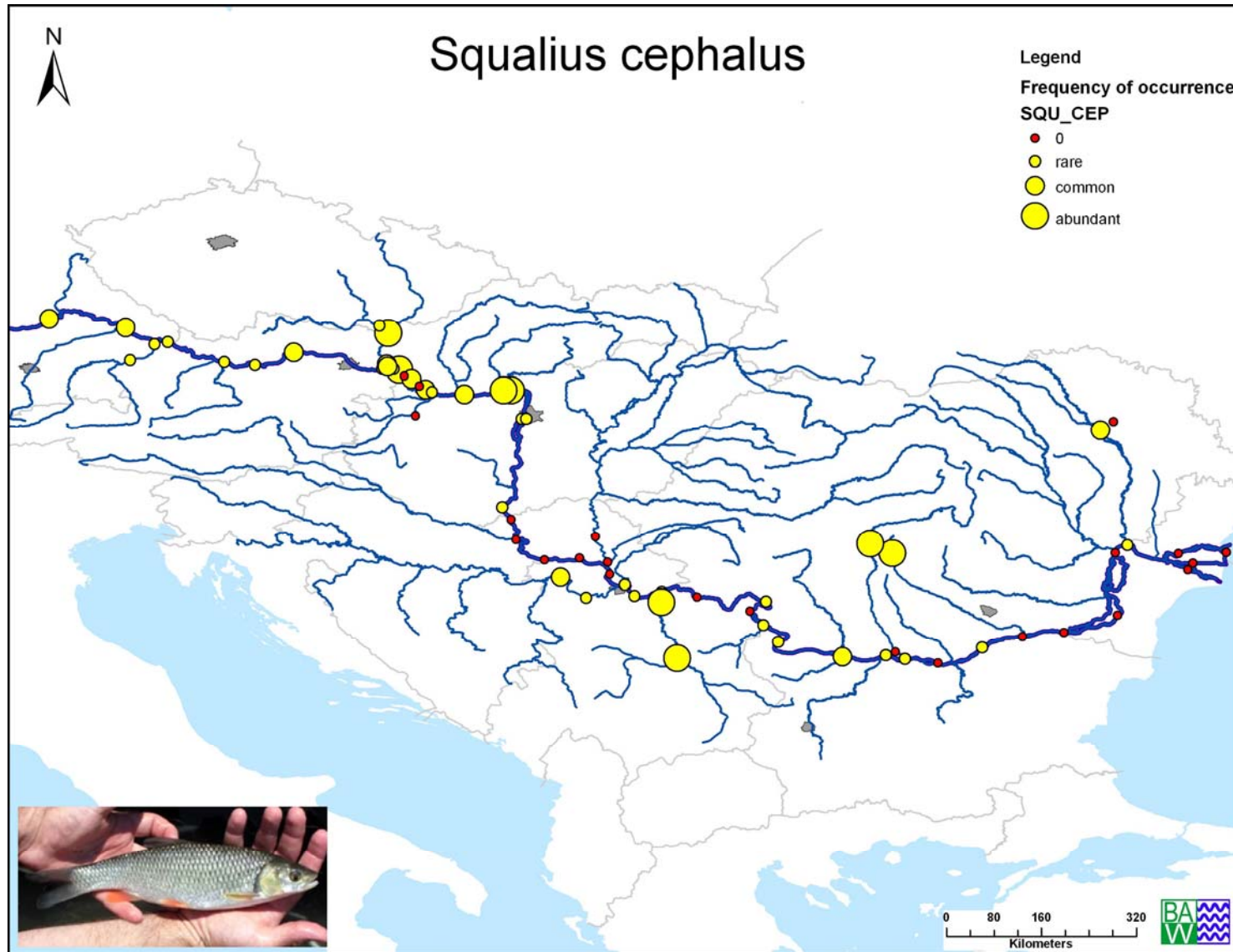
Sander lucioperca total (n=514)











Squalius cephalus total (n=450)

