

On the basis of our year-round bird counts in the Yelabuga City located in the northeastern part of the Republic of Tatarstan from 16.10.2010 till 15.10.2012, a seasonal periodization of the population was revealed. The validity of our surveys and variations of the boundaries of the periods and their amount were analyzed. 9 common seasonal aspects of the bird population were found for all habitats in the city. Their description averaged over the city is given. Features of the intra-annual ornithocomplex dynamics were revealed. Inter-annual changes were followed in the formation of the spring, autumn and winter appearance of the community. The Eurasian tree sparrow predominated during the annual cycle averaged over the city. The great tit predominated during flying away and flight of birds, autumn, as well as during the pre-winter and winter migrations. The common chaffinch predominated during the period of mass bird arrival. The rock dove predominated during the start and end of the migration.