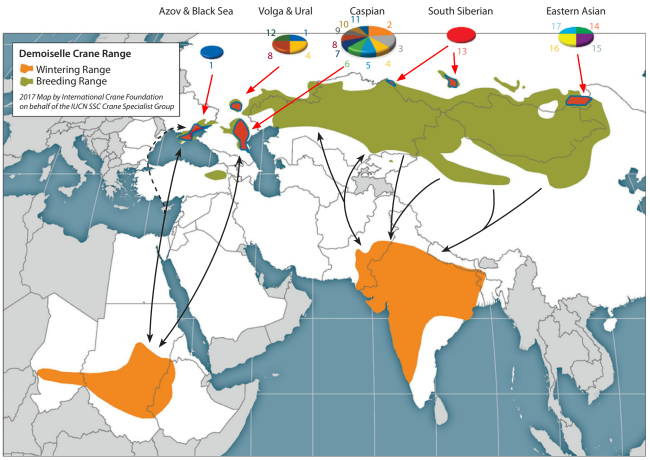
SUPPLEMENTARY FIGURE

to the article article E.A. Mudrik, E.I. Ilyashenko, O.A. Goroshko, T.A. Kashentseva, M.V. Korepov, I.A. Sikorskiy, G.S. Dzhamirzoev, V.Yu. Ilyashenko, D.V. Politov "The Demoiselle crane (*Anthropoides virgo*) population genetic structure in Russia"



Harris J, Mirande C, editors. In Preparation. Crane Conservation Strategy, International Crane Foundation, Baraboo, Wisconsin.

Breeding and wintering ranges of the Demoiselle crane (from www.savingcranes.org) and location of regions where samples for genetic analysis were collected: Azov & Black Sea; Caspian; Volga & Urals; South Siberian; Eastern Asian.

 $Pie charts \, represent \, frequencies \, of \, haplotypes \, (1-17 \, correspond \, to \, H1-H17) \, for \, Control \, Region \, of \, mitochondrial \, DNA \, in \, different \, breeding \, groups.$