High-frequency calls as a potential tool for population monitoring in nature of an endangered canid, the dhole Cuon alpinus

VOLOandin Ilya1,2, VOLOdina Elena2, FREY Roland3
1 Lomonosov Moscow State University, Russia
2 Moscow Zoo, Russia
3 Leibniz Institute for Zoo and Wildlife Research, Germany

Dholes or Asiatic wild dogs live in large packs and are very vocal throughout a year and especially during the breeding season. Dholes produce monophonic low-frequency yaps, high-frequency squeaks and biphonic yap-squeaks.

Squeaks and especially yap-squeaks of the dhole are extremely individualistic

This enables identifying different packs by signature yap-squeaks of focal individuals.

Supported by Russian Science Foundation, grant 19-14-0037