

## BIBLIOGRAFIA E SITOGRAFIA

- <sup>1</sup>DITOs consortium, (2019). Verso una strategia nazionale condivisa: linee guida per lo sviluppo della Citizen Science in Italia. DITOs policy brief 6
- <sup>2</sup><http://www.reportingdirettivahabitat.it/public/documents/species/1352%20Canis%20lupus.pdf>
- <sup>3</sup>[http://www.isprambiente.gov.it/files2018/eventi/verso-piano-monitoraggio-lupo/GENOVESILUPO\\_2018.pdf](http://www.isprambiente.gov.it/files2018/eventi/verso-piano-monitoraggio-lupo/GENOVESILUPO_2018.pdf)
- <sup>4</sup>Marucco F. (2014), Il lupo – biologia e gestione sulle Alpi e in Europa. Il Piviere.
- <sup>5</sup>Harrington F., Mech L. (1982), Wolf pack spacing: Howling as a territory- independent spacing mechanism in a territorial population. Behavioral Ecology and Sociobiology 12:161-168.
- <sup>6</sup>CARBYN L.N.,1975 Wolf howling as a technique to ecosystem interpretation in national parks, 458-470. KLINGHAMMER E. (ed.): The behavior and ecology of wolves. Symposium on the behavior and ecology of wolves, Wilmington, N.C., 1975;Garland STPM Press, New York & London. ISBN 0-8240-7019-4C.
- <sup>7</sup>Mech D. L. and Boitani L. (2003), Wolves: behaviour, ecology and conservation. The University of Chicago Press (pp.297-298).