

附录1 2010年俄罗斯圣彼得堡世界虎峰会和近期虎在13个分布国的种群数量估计

Appendix 1 Tiger populations of range countries as declared at the St. Petersburg Summit in 2010 and most recent estimates

国家 Country	2010 年野生虎数量 Tiger population in 2010	近期野生虎数量 Tiger population in 2021	2022 年目标数量 TX2 target for 2022	参考文献 References
孟加拉国 Bangladesh	440	114	550	Jhala et al, 2020; Aziz et al, 2019
不丹 Bhutan	75	103	90	Global Tiger Forum, 2022
柬埔寨 Cambodia	20	0	50	Global Tiger Forum, 2022
中国 China	45	60	90	Global Tiger Forum, 2022
印度 India	1,411	2,967	2,100	Jhala et al, 2011, 2020
印度尼西亚 Indonesia	325	371	650	Global Tiger Forum, 2022
老挝 Laos	17	0	35	Global Tiger Forum, 2022
马来西亚 Malaysia	500	200	1,000	Global Tiger Forum, 2022
缅甸 Myanmar	85	22	120	Global Tiger Forum, 2022
尼泊尔 Nepal	155	235	310	DNPWC & DFSC, 2018
俄罗斯 Russia	360	433	500	Global Tiger Forum, 2022
泰国 Thailand	200	189	300	Global Tiger Forum, 2022
越南 Vietnam	未知	0	50	Global Tiger Forum, 2022
总计 Total	3,633	4,694	5,845	

参考文献

- Aziz MA, Kabir MJ, Shamsuddoha M, Ahsan MM, Sharma S, Chakma S, Jahid M, Chowdury MMR, Rahman SM (2019) Status of Tiger in the Sundarban of Bangladesh 2018. Bangladesh Forest Department, Wildlife and Nature Conservation Circle, Dhaka.
- DNPWC, DFSC (2018) Status of Tigers and Prey in Nepal. Ministry of Forests and Environment, Kathmandu.
- Global Tiger Forum (2022) Wild Tiger Conservation Across Tiger Range Countries: An Appraisal of Financial Shortfalls, 4th Asia Ministerial Conference (19–21 January, 2022), Kuala Lumpur.
- Global Tiger Initiative Secretariat (2011) Global Tiger Recovery Program 2010–2022. World Bank Group, Washington, DC.
- Jhala YV, Qureshi Q, Gopal R, Sinha PR (2011) Status of Tigers, Co-predators and Prey in India, 2010. National Tiger Conservation Authority, Government of India, New Delhi & Wildlife Institute of India, Dehradun.
- Jhala YV, Qureshi Q, Gopal R, Sinha PR (2020) Status of tigers, co-predators and prey in India, 2018. National Tiger Conservation Authority, Government of India, New Delhi & Wildlife Institute of India, Dehradun.