

STATE OF PROJECT TIGER RESERVES¹

Summary

Good = 12

Satisfactory = 9

Poor = 16 (seven reserves affected by extremist disturbances)

S. No.	Name of the Tiger Reserves	Category (Management status)	Remarks
1.	Palamau (Jharkhand)	Poor	Low tiger density Left wing extremism
2.	Valmiki (Bihar)	Poor	Low tiger density extremism
3.	Bhadra(Karnataka)	satisfactory	Low tiger density
4.	Bandipur (Karnataka)	good	Good tiger density
5.	Buxa(West Bengal)	poor	Low tiger density offences by jobless tea plantation workers
6.	Periyar(Kerala)	good	Low tiger density due to ecological reasons
7.	Kalakad-Mundan-Thurai(Tamil Nadu)	satisfactory	Low tiger density due to ecological reasons
8.	Simlipal(Orissa)	poor	Low tiger density Left wing extremism
9.	Nameri (Assam)	satisfactory	Encroachment and tree cutting by locals
10.	Pakhe(Arunachal)	good	Good tiger density
11.	Namdapha (Arunachal)	poor	Low tiger density Extremism , encroachment by Lisus
12.	Sunderbans (West Bengal)	good	Good tiger density
13.	Nagarjunasagar-Srisailem (Andhra Pradesh)	poor	Low tiger density Left wing extremism
14.	Dumpa (Mizoram)	poor	Low tiger density due to ecological reasons
15.	Manas (Assam)	poor	Recovering from prolonged disturbance due to Bodo unrest Poor tiger density
16.	Indravati (Chattisgarh)	poor	Severely affected by naxalites Out of bounds
17.	Sariska (Rajasthan)	poor	Recovering from local extinction of tiger due to poaching

¹ This is a preliminary assessment as of 15th July 2009. A more detailed scientific assessment of the state of the tiger reserves taking into account a variety of indicators is being undertaken over the course of the next few months.

18.	Ranthambhore (Rajasthan)	good	Good tiger density
19.	Pench (M.P.)	good	Good tiger density
20.	Corbett (Uttarakhand)	good	Good tiger density
21.	Panna(MP)	poor	Local extinction of tiger due to poaching, dacoit infestation
22.	Kanha (MP)	good	Good tiger density
23.	Bandhavgarh (MP)	good	Good tiger density
24.	Dudhwa (UP)	satisfactory	Good tiger density Poaching along borders
25.	Tadoba-Andhari (Maharashtra)	satisfactory	Moderate tiger density High rate of man tiger conflicts
26.	Bori-Satpura (MP)	satisfactory	Poor tiger density
27.	Melghat (Maharashtra)	poor	Low tiger density
28.	Pench(Maharashtra)	satisfactory	Moderate tiger density
29.	Annamalai-Parambikulam Tiger Reserve (Kerala-TN)	good	Moderate tiger density
30.	Udanti & Sitanadi Tiger Reserve (Chattisgarh)	poor	Low tiger density New reserve
31.	Satkosia Tiger Reserve (Orissa)	poor	Low tiger density
32.	Kaziranga Tiger Reserve(Assam)	good	Good tiger density
33.	Achanakmar Tiger Reserve(Chattisgarh)	poor	Low tiger density New reserve
34.	Dandeli-Anashi Tiger Reserve (Karnataka)	satisfactory	Low tiger density New reserve
35.	Sanjay National Park & Sanjay Dubri Wildlife Sanctuary (MP)	poor	Very low tiger density New reserve
36.	Mudumalai Tiger Reserve(TN)	satisfactory	Moderate tiger density
37.	Nagarhole Tiger Reserve (Karnataka)	good	Good tiger density