

# Conservation Assured Tiger Standards - CA|TS: Pulse of Tiger Conservation







M K S Pasha
CA|TS Manager
WWF – Tigers Alive Initiative







CONSERVATION ASSURED

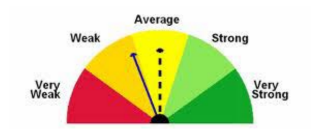
## CA|TS: 7 Pillars - 17 Elements

The Pillars The Standards

IMPORTANCE AND STATUS	Social, cultural and biological significance
	Protected area design
	Legal status, regulation and compliance
MANAGEMENT	Management planning
	Management plan/system implementation
	Management process
	Staffing - full and part time
	Infrastructure, equipment and facilities
	Sustainability of financial resources
	Adaptive management - feedback loop
COMMUNITY	Human wildlife conflict
	Community relations
	Stakeholder relations
TOURISM (optional)	Tourism and interpretation
PROTECTION	Protection and enforcement needs
HABITAT MANAGEMENT	Habitat and prey management
TIGER POPULATIONS	Tiger population management

TIGER STANDARDS







# **Benefits / Advantages**

### **Field Managers**

**Helps to identify** 

Management
/Administrative
effectiveness & gaps

Ecological &
Sociological monitoring
gaps & effectiveness

**Protection status** 

Staffing issues & /performance

Welfare issues

### Government

Helps to identify

Policy implementation effectiveness & gaps

**Resource allocation** 

### Other Stakeholders

- Donors
- Research Institutions
- Other agencies
- NGOs
- Local Communities
- Tourist



### **Beyond Tigers**



Climate Change SCITES MAICHI Targets REDD

CA/TS aiding Global Tiger Recovery Program as per the St. Petersburg Declaration on the Tiger Conservation

**AichiTargets** 11,12, 14,19

CA|TS and International

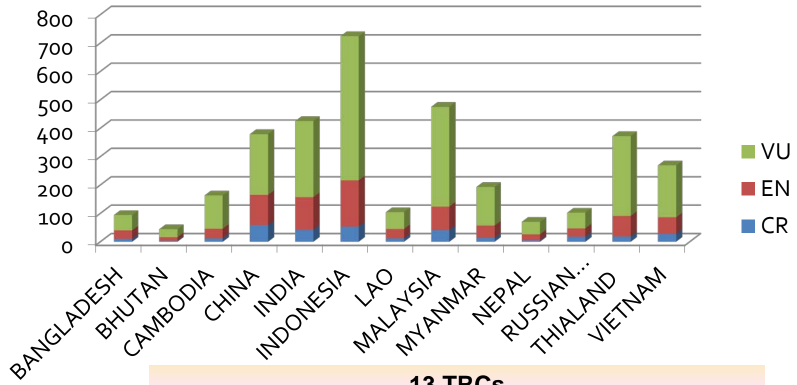
Treaties

CITES

Climate change and environment

REDD





13 TRCs

Total of 3414 species are threatened at various levels under the IUCN listed criteria

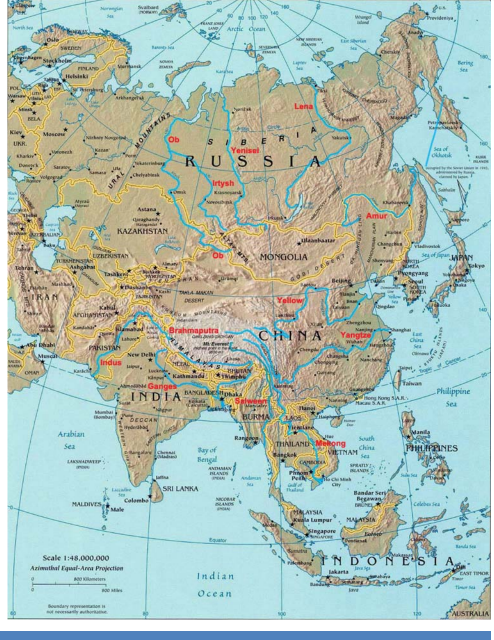
Assisting in upscaling the conservation efforts for other globally threatened species

Brhamaputra		
Length	2,900 km (1,800 mi)	
Basin	651,334 km² (251,500 sq mi)	
Ganges		
Length	2,525 km (1,569 mi)	
Basin	1,080,000 km² (416,990 sq mi)	

Mekong		
Length	4,350 km (2,703 mi)	
Basin	795,000 km² (307,000 sq mi)	

Amur		
Length	2,824 km (1,755 mi)	
Basin	1,855,000 km²(716,220 sq mi)	

Access to – water / agriculture & other livelihood processes.



**Total Basin 4,381,334 km²** 

4 Major River Basins + several other Rivers & Tributaries (++25)

### The Power of CA|TS





Management Effectiveness through

# Self-Awareness

The Point Of Power Is Now And The Person Of Power Is You





# Acknowledgements

**Govts. of Tiger Range Countries** 

WWF & IUCN network offices across the Tiger Range Countries

**GLPA Management Team** 

**Global Tiger Forum** 

Wildlife Institute of India

**Equilibrium Research, UK** 

**NGO Partners** 

**Donors** 





### CA|TS Manual

Version 1.1 | November 2013





#### Conservation Assured Tiger Standards

A Multifunctional Protected Area Management Tool to Aid Implementation of International Conventions, Multilateral Treaties, Global Initiatives & National Action



A step forward in Protected Area Management to ensure Tiger Conservation and Protection