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**SOM T1**. Detail of independent clouded leopard images.

Camera	Altitude	Habitat	Time	Nearest settlement and its	Number of
ID	(m)			aerial distance to camera	households in the
				trap location	nearest settlement
BCT 19	2014	Scrubland, pasture	18:48 h	Pasgaon	180
				2 km	
RCT 4S	2380	Mixed broadleaf forest	22:00 h	Dhoda	3
		with Quercus sp.		1.6	
RCT 4S	2380	Mixed broadleaf forest	23:21 h	Dhoda	3
		with Quercus sp.		1.6	
		dominated			
RCT 4S	2380	Mixed broadleaf forest	04:04 h	Dhoda	3
		with Quercus sp.		1.6	
		dominated			
RCT 4S	2380	Mixed broadleaf forest	05:38 h	Dhoda	3
		with Quercus sp.		1.6	
		dominated			
RCT 4S	2380	Mixed broadleaf forest	07:49 h	Dhoda	3
		with <i>Quercus</i> sp.		1.6	
		dominated			
RCT	2420	Mixed broadleaf forest	01:37 h	Dhoda	3
072A		with Quercus sp.		1.4	
		dominated			

**SOM T2.** Relative abundance of probable prey species of clouded leopard in Annapurna Conservation Area.

Probable prey species	Independent images (I)	Total trap nights (TN)	Relative abundance index (RAI) = [I/TN] * 100
Barking deer	631	4,345	14.52
Assamese macaque	46		1.06
Nepal grey langur	5		0.12
Squirrels	11		0.25
Galliformes	100		2.30



**SOM F1.** Hydropower development is one of the major threats to clouded leopard habitat to January 2015.