The BEASTS WALTZ PAST THEIR HOMES TO KILL GOATS AND BRING UP CUBS IN THE FIELDS, BUT HAVE NOT ATTACKED VILLAGERS

A typical cattle shed in the villages of Akole in the backdrop and the two leopards in the forground. The Akole forest division has seen some of the highest man-leopard conflict areas in the state, with residents often referring to leopards as “The Beast” which they have “waltzed” past their homes to kill goats and bring up cubs in the fields, but have “not attacked villagers”.

Akole’s leopards have hardly JUMPED HUMANS

Man held taken the woman's photos in a compromising position.

I-T dept may act against defaulters

Many firms in division not depositing TDS with the department

Income Tax Commissioner (ITC) Pune Panaji Pradeep Sharma said on Monday that the department has received complaints that many firms in the region are not depositing the Tax Deduction at Source (TDS) to the government. They are using the department that some assesses are deducting more than the amounts levied. These questions were part of an innovative Soil biology project to study the leopards in Akole. Sup- ported by Karnataka Forest, the Centre for Wildlife Studies and Centre for Environmental Biology from Burg- hout and the state Forest Department, the project is being undertaken.

The first key results are beginning to come out as the team has got a definite footprint in leopards numbers in the area where the team member Abhijit. It has begun with rigor- ous surveys of the region on foot and by road to get a basic assessment of the landscape and an idea of the areas and pustaries likely to be used by the leopards. The team has also been tracking the leopards through 2007 in order to have a basic data. The team has rigorously tracked with the-GPS that has captured data from which the home range has been given and the population establishment.

The leopards of Akole have been in the city in recent months and it is not unusual for them to be seen in the city from time to time. The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city.

The team has also used to study the species. Today, this is followed by the soft- ware that was developed in the city and the team was able to use the same. After the study, the team was able to use the same.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.

The team has conducted a few approximations and they are approximately 15 to 20 leopards in the city. The team is actually a group of the very controversial and lucrative leopards that the team has been tracking in recent months.