

Tool 4: Recording incidence data on Emergency response

A- Incidence details

Date
Time
Location with GPS coordinates
Village/ Town
Landmark/ natural features of area
Number of Individuals/herd size of animal
Primary information/ First seen
Possible movement of animal from nearby forest area RF
Animal movement/ stray path description
Interface type (Hard edge, isolated settlement, mosaic) and length
Proximity of animal to the village, farm land, school, industries etc
Individual/herd distance from nearby forest area to conflict site (Incursion distance)
season (Wet/Dry)
Conflict animal identification
Conflict information(time) provided to the RRT/PRT team
Time taken to reach the conflict location
Conflict duration
Damage caused
Details of the crop damage/any other conflict details
Provide details on close encounter between animal and human in the conflict location
Behaviour of the animal causing conflict
Response Time taken to mitigate conflict
Method used to mitigate conflict

B- Animal details

Individual/Herd
Male/Female
Age classification (Adult, sub adult, yearling, calf / cub and unknown)
Any identification mark
Any external injury
Individual/ groupof animals identified as causing recurrent problem or spotted first time
Past history: Animal known as aggressive and dangerous

C- Administrative details

Officer In charge
Date of first report from Range officer to ACF/DFO
Date of reporting from ACF/DFO to CCF
Date of reporting from CCF to PCCF WL/CWLW
Date of detailed situation report provided by officer in-charge
Any prior permission to mitigate conflict provided by PCCF (WL)/CWLW
Any prior information to the higher authorities (other line department

D- Emergency Response Mechanism

How the incidence was detected?
Information on First responder/ Incident Response Person
How the information was disseminated for initiation of Response Action
How the response teams were activated?
How the need for a possible capture was assessed/ determined? What was the strategy?
How the decisions to inform the senior officers and other stakeholders were taken?
Was the required equipment readily available and functional?
What measures were taken to ensure health and safety of the teams being dispatched?
Were the response teams being dispatched briefed? And role clarity ensured?
Was the checklist of equipment referred to? What equipment was carried?
Was there any requirement of coordinating with neighbouring divisions? How was that managed
Was there any requirement of coordinating with the following? How was that managed: DM/ DC Police Animal Husbandry department Fire brigade SDRF NDRF Agriculture department NHAI Others, pl specify
How the was local community engaged? And informed?
Was there any requirement of coordinating with the other response teams? How was that managed

E- Key Response Actions to deal with the Emergency

Securing the site
Detailed assessment of emergency
Key actions taken
Which SOPs was used? Use next table, if capture was required
Community response (Agitation, Gherao, bandh, road block etc). how was that managed?
What was the role of media? How was that addressed?
What was the role of PRTs?

F- Animal Capture Method

Veterinary protocol
Chemical capture (provide details of immobilizing medicaments and reversal)
Time taken to immobilize after reaching the location
Physical capture and monitoring health
Method of transportation to rescue facility
Any radio collar or identification mark fixed
Type of Cage/ equipment used
Time taken to capture
How long the animal kept under observation
After capture any abnormalities/injuries observed
Potential impact on animal (Animal injury and treatment details)
Any attempts made for releasing the animal back to wild

Was the animal sent to ZOO/ Rescue centre after capture and treatment prescribed
Record of Day to day report on health care maintained?

G- Post capture Details

Any injuries to rescue team during conflict mitigation
Health status of people/teams/communities involved during conflict mitigation
How effective was the current guidelines on mitigation conflict
Any other information