**Additional file IV.** Basic instructions and fieldwork documents.

1. **Basic instructions**

ON-FARM MAP

* Check perimeter.
* Indicate name and uses of limiting farms.
* Delimiting indoor fencing, indicating uses.

PLOT SHEET

* + Type of fencing: game (g) and livestock (l).
  + Indicate buildings, warehouses, and different types of facilities on the farm.
  + Feeding points (label them with a number that corresponds to the table).
  + Indicate water sources (label with numbers that corresponds to the table).
    - Permanent and seasonal water ponds and springs.
    - Permanent and seasonal streams/rivers, indicating areas of water permanence in dry season.
    - Waterers or water troughs.
    - Water reservoirs.
    - Other (indicate).

FIELD WORK

* Check fencing status of perimeters and enclosures, especially in a priori areas of risk.
* Check every water and feeding point (use “risk sheets”).
* Indicate observations, diagnosis of use and measures to be proposed in the table.
* Check every livestock or game facility.
* Take pictures of every risk point.
* Use photo-trapping to evidence interaction risks.

1. **Plot sheet**

|  |  |  |  |
| --- | --- | --- | --- |
| Plot | Type of fencing | Fencing status and height | Land uses (pay attention to periphery or bushland limits)\* |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

\* Livestock/Game/Agricultural. Describe: pastures, facilities, bushland, crops (type). Use also the Map.

1. **Risk point sheet**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type | Map reference | Size (m) | UTM | Sample/camera |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |
|  |  |  |  |  |
| Description/diagnostic: | | | |