



Greater Mekong
Subregion
Sustainable
Agriculture & Food
Security Program

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ADB Project Document



FARMER HANDBOOK ON LIVESTOCK TRACEABILITY

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1 INTRODUCTION

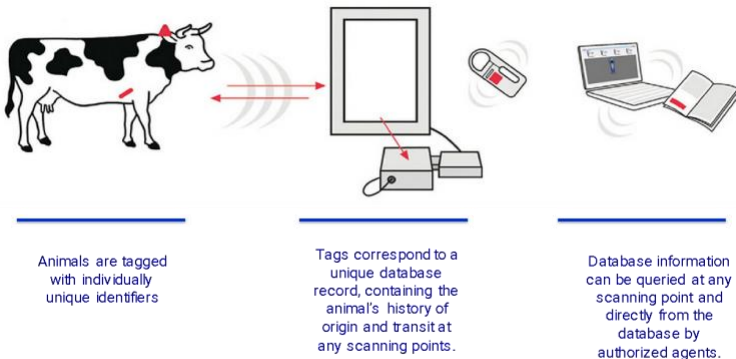
- 1) This manual introduces the regional Livestock Traceability Demonstration (LTD). With increased cross-border livestock trade in the Greater Mekong Sub-region (GMS), the changing disease landscapes, and increased incidence to tainted meat and meat fraud in the market – a regional Livestock Traceability Demonstration is an important instrument for transboundary disease control and food safety in the GMS.
- 2) This training manual provides the reader with (1) an explanation of LTD objectives and benefits, (2) introduction to LTD technology and practical instruction for

implementing agents, (3) a prototype framework for LTD implementation.

1.1 What is the Livestock Traceability Demonstration (LTD)?

- 3) The Livestock Traceability Demonstration (LTD) is a framework enabling the location and movement of individual livestock to be traced and recorded through all stages of the agrifood supply chain. In this system livestock are registered and tagged at their respective farms of origin, and subsequently scanned at all stops along the market chain prior to slaughter. Scans are conducted utilizing two types of mobile-based scanners, which send information to a central database. This technology pathway, including livestock tags and their corresponding database records, is illustrated in Figure 1.

Figure 1: LTD Technology Pathway



Source: Introduction to the LITS Project. Introductory Meeting for Cambodian National Counterparts and the International Implementation Team (2015). Joachim Otte, Ph.D., Berkeley Economic Advising and Research.

- 4) LTD has been implemented in various forms in many countries around the world. The technology utilized for identification in different systems ranges from non-electronic methods, such as ear-incisions or simple plastic ear tags, to electronic methods, such as livestock tags equipped with chips and transponders. As expected, different methods vary in terms of cost, and in the accuracy and efficiency with which livestock can be traced.
- 5) *What is Traceability?* Traceability, in this context, is the ability to follow a food item through specified stages of production, processing and distribution. In the case

of livestock, traceability can achieve three key objectives: (1) managing risks related to animal health and disease issues, (2) guaranteeing animal identity and providing reliable information to customers, and (3) improving animal quality and processes. These key objectives and associated benefits are detailed below:

1.1.1 Disease Risk Management & Animal Health:

- 6) Improved surveillance of food supply chains reduces disease transmission risks by strengthening incentives for producers to invest in animal health. In the event of animal disease outbreaks, traceability facilitates in rapid identification and containment by enabling authorities to trace outbreaks to the source, and immediately eliminate any potentially contaminated animals from the market and supply chain. This targeted elimination avoids the need for widespread culling, which can be devastating to the livelihood of impacted farmers.

1.1.2 Information & Food Safety:

- 7) Providing reliable information pertaining to animal identity, vaccination history, and health status assists in monitoring potential food contaminants, and protects consumers from purchasing unsafe products. Traceability addresses consumers' increasing concern for food safety by closely monitoring animal health and movement and enables the exchange of information between producers and consumers. This exchange in information allows consumers to make informed purchasing decisions and gives producers the opportunity to build trust and consumer loyalty.

1.1.3 Overall Product Quality:

- 8) In addition to protecting consumers from unsafe products, guaranteeing animal quality also protects producers from unfair competition, and incentivizes investments in product value. As an instrument for identifying specific production practices and compliance with market standards, traceability allows

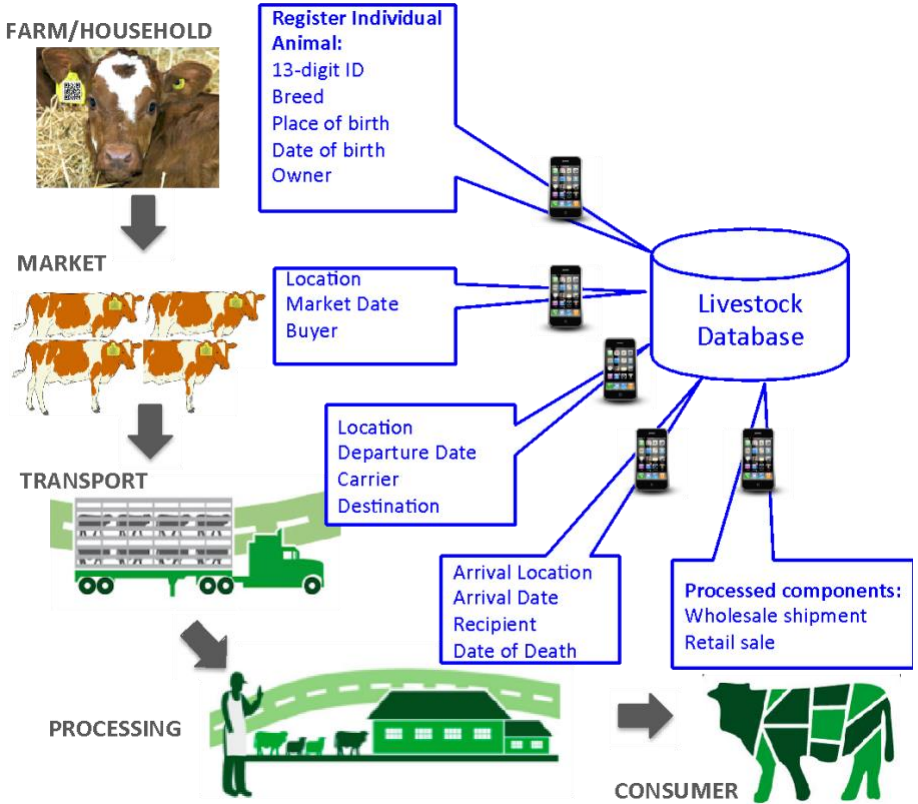
producers to signal their animals are of high quality, and build a positive reputation, whereas low-quality products will be readily identifiable. This ability to distinguish quality incentivizes investment in production and improves profitability of livestock, benefiting the entire sector.

2 LTD TECHNOLOGY

- 9) LTD uses **livestock tags** to identify individual animals and track their information, event history, and movement. These livestock tags can be scanned in order to view or (with password access) enter new information about a particular animal. The system uses two types of **mobile-based scanners** and a web interface to provide straightforward access to the **database** from any location. Cattle are tagged with ear tags that include two types of scanning technologies integrated with an online database. Dual integration of these technologies allows for detailed data to be viewed and updated for

individual animals, as well as location traceability to be conducted for large groups of animals. The specifications and functionality of the tags, scanning technology, and database are explained in the three following LTD Technology segments. Figure 2 illustrates livestock movement from producer to consumer and the corresponding scans conducted and information gathered.

Figure 2: LTD Tag and Scan Pathway



2.1 Livestock Tags

10) Livestock Traceability will use a standard 80mm x 70mm yellow tag for all project sites. Each ear tag is custom printed with an individually unique 2D barcode (Data Matrix or QR), and equipped with a standard low frequency (LF) RFID chip. Veterinary officers will conduct tag application during Initial Registration, which is described in Section 3: Livestock Traceability Implementation.

Figure 3: Livestock Ear tag with printed 2D barcode and embedded RFID chip



11) The RFID technology utilizes a passive chip, which means that the tag does not

have an internal battery source continuously powering the tag, but instead relies on energy transferred from the RFID reader to transfer its information. The Livestock Traceability RFID system operates in the 134.2 KHz frequency range and complies with ISO 11784 & ISO 11785. The tags comply with the global standards set by the International Committee for Animal Recording (ICAR). The RFID technology will be utilized when there are a large number of animals to scan at once, or if the QR code is inaccessible.

12) The 2D barcode printed on each tag enables anyone with a smartphone to identify a tagged animal, and immediately view its history. This is accomplished by scanning the barcode with a scanning application, which can be readily downloaded for free on any smartphone. The 2D barcodes measure roughly 1cm across, enabling up to a ½ meter reading distance in optimal conditions. Lighting and the angle of the scan can both affect the distance required to successfully scan the tag.

The barcodes are designed to withstand up to 25% damage before disrupting functionality.

13) Livestock Traceability scanning technology is flexible enough to be implemented with any type of ear tag that has sufficient surface area to print a 2D barcode. For widespread implementation, each country could choose the ear tag specification most suitable for local conditions (color, shape, material, etc.). However, for pilot implementation, the aforementioned tag description will be utilized.

2.2 Scanning Technology on Tags: QR Codes

14) Smartphones will be used to scan both 2D barcodes and RFID codes. Scanning will occur (1) when the tag is initially registered to the cattle and (2) when an event occurs. Events will include veterinary visits, health and customs inspections, sales, movement, and any other activities deemed relevant by the executing agencies. All of the livestock

information will be contained in a central project database that is programmed with open-source software.

- 15) One of the primary benefits of the LTD QR codes is that *anyone* who comes across tagged livestock can access the animal's information by scanning the QR code with a mobile smartphone. Figure 4 displays an example LTD QR code. To demonstrate the QR technology you can scan the QR code using a smartphone, which will link you to a sample animal's information. It is important to note that although anybody with a smartphone and a tag in front of them can view an animal's information, the ability to edit the animal's information is password protected and restricted to certified personnel.

Figure 4: Example QR Code



16) Any smartphone equipped with a camera and access to the internet can be used as a QR scanner. Many popular free apps for enabling QR scanning are available on the internet, and iOS phone cameras scan these codes automatically. The apps read the QR code and allow the user to follow the encoded URL to the website interface. Upon accessing the website, an authorized user (depending on their credentials) can view the data associated with the scanned tag and/or enter additional data about the scanned animal.

2.3 Database

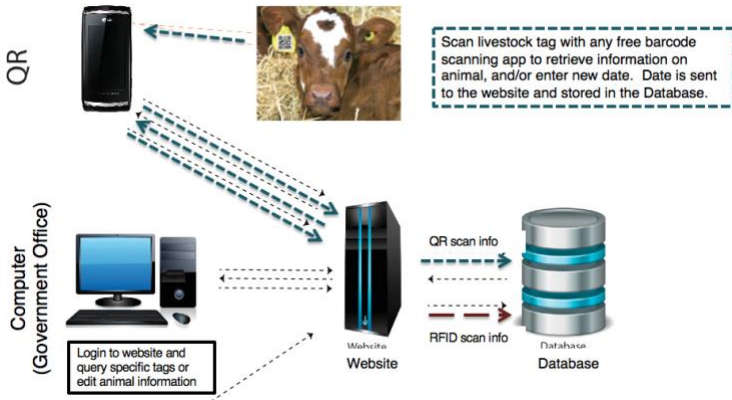
An internet interface connects the underlying database with users through mobile phones and computers. Figure 9 illustrates the communication channels within the LTD. Mobile phones can access and/or enter

information about a particular animal by using either type of scanner. The scanners receive the identification number from the livestock tags and the web interface queries the database for the history of the animal(s) with the entered tag information. There are two levels of security in the system. The first level, with no security, allows anybody to view the animal's history by scanning the barcode on the livestock tag. The second level of security, which requires password login, allows data entry into the system. Authorized personnel (customs officials, licensed veterinarians, etc) will be granted access to the data entry level of the system. Potential buyers, farmers, etc., can view all of the animal's history without editing or adding information.

17)The central database hosts the records of livestock in the system. Each animal has its own record, indexed by country and Animal ID (AID). The information associated with each animal includes registration information and all subsequent events, detailed in section 3. LTD Implementation. Every scan of an animal's tag will constitute an event that adds information to the database. However, once registration data is entered, the primary data cannot be

amended without password access to the database.

In addition to being accessed by scanning livestock, officials in each country will have access to the database so that they can view tagged cattle information, monitor cattle movement, and edit information for individual entries as required. Information associated with a single cow can be looked up by searching the animal's unique Animal ID. Records can be downloaded into an Excel spreadsheet for analysis.

Figure 9: LTD System Communication Channels

3 LTD TAG APPLICATION

18) Correct tag positioning is essential for tag retention and will provide the least discomfort to the animal. It is important to take the necessary time and care during the initial placement of tags. Following the simple recommended instructions can assist in optimal tag application.¹

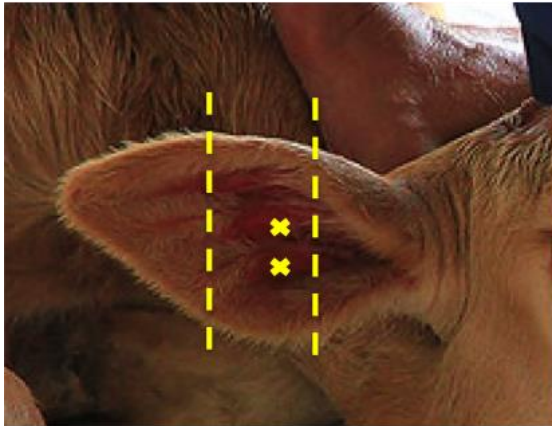
- *Keep the applicator clean to prevent infection. Use rubbing alcohol or other disinfectant to*

¹ Instructions adapted from <http://www.shearwell.co.uk/t/cattletagging>

clean the jaw and pin portion of the applicator before and after use. Also disinfect the tag.

- *Properly secure the animal to apply the tag. Movement of the animal's head could create an undesirable situation when trying to properly apply a tag or button. This could result in injury to either the person or animal or both, and may also result in improper tagging of the animal.*
- *Identify the tagging site on the animal's ear. Tags should be applied in the middle third of the ear between the upper and lower veins. Refer to Figure 10 to determine correct positioning.*

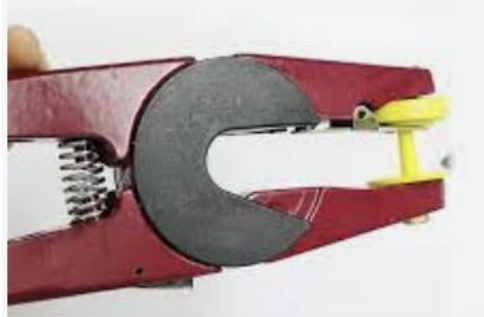
Figure 10: Image identifying correct placement for tag



- *Clean the tagging area of the animal's ear.*

- *Load the tag by placing each half of the tag into the applicator. Refer to Figure 11 to see a tag correctly loaded.*
- *It is important to check the alignment of the tagger before you tag. To do this simply close the jaw of the applicator to the point where the two halves just meet. The stud should be in line with the hole of the tag.*
- *Position the applicator in the identified tagging site on the animal's ear. Firmly and quickly close the applicator and release. You will hear a loud click when the stud goes completely into the hole, and upon releasing the tagger the tag will have stayed in place.*
- *Ear taggers should be cleaned with alcohol or other disinfectant before use on a different animal to avoid the spread of germs.*

Figure 11: Image showing tag correctly loaded into Applicator



3.1 Animal Identification

19) All tagged livestock will receive a 13-digit alphanumeric Animal Identification (AID) number. Each AID is individually unique, and is encoded in the animal's barcode and RFID chip. The AID code structure includes three components:

- A three character (ISO-3166-1-Alpha-3) country of origin code
- A four digit product code (species in the case of live animals)
- A six digit animal identification number

AID Examples:

- LAO 0001 0000012 (Lao PDR, Live Cattle, No. 000012)
- PRC 0002 0000102 (PRC, Live Buffalo, No. 000102)

Figure 12: Animal Identification (AID) Number Construction



3.2 Initial Registration

20)Initial registration will take place at the farm locations where livestock originate. Implementation staff will work with district veterinarian officers to identify and visit farmer locations and register livestock. All farmers/households participating in Livestock Traceability will be assigned an Owner ID for use in animal registration. This ID will be part of the tagged animal’s information and visible during all future

scans. Veterinary officers will administer the tagging and registration process.

21) During the registration process the QR code will be used to access the database (password protected) registration form, and the following information will be collected and entered:

- Animal ID
- Current location (GPS)
- Current date/time
- Owner Name
- Owner Mobile
- Species
- Breed
- Sex
- Animal date of birth

22) Any device with an internet connection, such as a smartphone, tablet, or

computer, can be used to enter the registration information. Initial registration forms will be provided at all project sites in case manual entry is required.

3.3 Event Recording

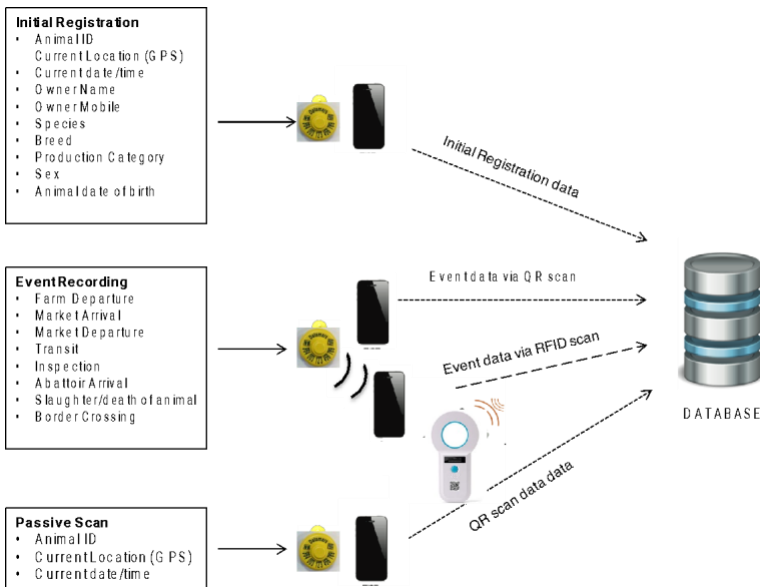
23) Events constitute actions that trigger data entry into the database, such as the movement or inspection of a tagged animal. After an animal has been registered, that animal will be rescanned during an event. An event can include any of the following activities:

- *Farm Departure*
- *Market Arrival*
- *Market Departure*
- *Transit*
- *Inspection*
- *Abattoir Arrival*
- *Slaughter/death of animal*
- *Border Crossing*

24) To conduct a scan during an event the scanning agent will follow two steps:

- *Enter event information on the database Event Page for that animal and save as Default*
- *Scan the animal's tag to access the database, and press the Scan menu button to record the event*

Figure 13: Schematic of Database Record for Individual Animals



25) When a tag is assigned to an animal for the first time, the QR code on the tag will be scanned and the relevant registration information will be entered via registration form viewed on the mobile phone.

Information Collected during an event:

26) When an animal is being moved or arrives at a checkpoint or other location where they will be tracked, QR code scans or RFID scans can be used to record the current location of the animal as well as additional information including

- *Current Manager*
- *Manger Mobile*
- *Means of Arrival (Walk, Truck, Car, etc)*
- *Means of Departure (Walk, Truck, Car, etc)*

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