

Animal traceability data exchange

Animal traceability data exchange

[back to](#)

Interested in this project

If interested in this project, click the **W** on the keyboard or the **(W)atch** button in the top menu bar.

Niki Dieckmann ,Abdelwahab Zramdini ,
Abdul Fattah Mohamed Yatim ,Afra Guo
,ahmed abdulla ,Akio Suzuki ,Alejandro
Rinaldi ,Aleksei Bondarenko ,Alessandr
o Vaglini ,Alex IVANCO ,Aminu Lawal
Bakin-Kasuwa ,Andrea Tang ,Andreas
Petrilli ,Andrew Grainger ,Andrey
Yemets ,Anjum KHAN ,AnneMarie
StLaurent Thibault ,Anurag BANA ,Arme
n Manukyan ,Bill Luddy ,Bonface
Asiligwa ,Brook Kidane ,Bryan Scott ,Br
yce Carson ,Chellam Perinpanayagam ,
Cheryl Wong ,Christer Andersson ,Chris
tophe JOUBERT ,Constantin CIUTA ,Da
niele TUMIETTO ,Dapeng Liu ,David
Roff ,David Turney ,Dean Rakic ,Dr.
Tali Rezun ,Dufour Gaspard ,Edmund
Gray ,Eduardo Nogueira Barbosa Leite ,
Emanuele BERTOLI ,Eric DaVersa ,Erw
an Gambert ,Evgeniy Yakushkin ,Farid
Jahedi ,Fatou Ndiaye ,Frank Janssens ,
Galina Monich ,Gerhard Heemskerk ,Gi
anguglielmo Calvi ,Gilles Schlessner ,Gio
rdano Bruno Guerrini ,Glauco Bertoldo ,
Hakki Gurkan ,Hemali Shah ,Heng
Yeong Chiam ,Huibert Alblas ,Jan
Thomas ,Jaco Voorspuij ,Jake Schostag
,Jeremmy Odhiambo OKONJO ,Joaquín
Eugenio González Galván ,Jose Saiz
de Omeñaca Monzon ,Josip Maricevic ,
Jost Mueller ,Juan de Dios Sanz Bobi ,J
un YANG ,Karina Duvinger ,Katherine
Meck ,Kaushik SRINIVASAN ,Kenneth
Bengtsson ,Kevin Latner ,Kimberley
Botwright ,Kjartan Sorensen ,Laurence
SANDRAL ,Lissa Rose D'Arcy ,Luc
Terral ,Luca Boniolo ,Luciano Pugliatti ,
Manuel Alba Fernández ,Marek
Termanowski ,Maria CECCARELLI ,Mar
is Berzins ,Matjaz AUFLIC ,Maurizio
Morabito ,Meera KUMAR ,Michel
Bormans ,Mikael Lind ,Mikael Renz ,Mo
rbert Hoppe ,Mouhamed Diouf ,Naththa
phat Rojanasupamit ,Nicolas Jouannaux
,Nita Sharma ,Oleksandr Fedorov ,Omo
wumi Kayode ,Paul Donohoe ,Peter
Carter ,Peter Lunenborg ,Peter
Potgieser ,Phill Norley ,Piergiorgio
Lacciardello ,Raj Kumar Arora ,Ravi
Chandrasekaran ,Ray Schraff ,Reinaldo
Figueiredo ,Richard Morton ,Rob Exell ,
Robert Willis ,Rolf Wessel ,Rudrajeet
Pal ,Rudy Hemeleers ,Safet HABIBIJA ,
SALOMONE Carlo ,Serena Koh ,Simon
George ,Simon Rickards ,Somnuk
Keretho ,Stefan Olsson ,Stefano
Sabatini ,Stephane Gaudéchon ,Stepha
ne Noll ,STEVEN HILL ,Stewart
JEACOCKE ,Sunho Park ,Svante
Schubert ,Sylvia Webb ,Thor
Baunsgaard ,Tiago Barbosa ,Todd
Frazier ,UN/CEFACT Service Desk ,Uw
e Liebschner ,Viboon Chaojirapant ,Vino
d Kashyap ,Virginia Cram-Martos ,Visha
l Shrivastava ,Vladimir Abramytchev ,Vo

Domain	
Project Identifier	p1015
Bureau Decision #	
Project Proposal	Animal traceability data exchange
Supporting VC	Harm Jan van Burg
Project Lead	Niki Dieckmann
HoD Support	FR NL CA
Status	COMPLETED
Draft Development	31 Dec 2013 - (BRS , RSM , Guidelines , XML Schemas)
Exit Date	30 Apr 2014 - (BRS , RSM , Guidelines , XML Schemas)

Project Identifier (PID)	Project Proposal	Project Status
p1015	Animal traceability data exchange	Completed

Project Deliverables

Deliverable	ODP1	ODP2	ODP3	ODP4	ODP5	ODP6	ODP7	Notes
Animal traceability data exchange (BRS,RSM, Guidelines, XML Schemas)								Updated of Project P094 : Livestock Life record submitted in april, 2008 Extension of project scope: The revised proposal will include plants and plants products and animal products (animal and plant traceability use the same technology) - Bureau Decision 06062016

Search in this project

Project Leadership

Role	Member
Project Lead	Niki Dieckmann
Editor	Frans van Diepen
Editor	Gaëlle Cheruy Pottiau
Additional editors or members	Eric AUBIN

Projects Activities

Team Calendars

Heads of Delegation

France Netherlands Canada

Executive Summary

Project purpose

The purpose of the project is to create Business Process Models and Business Class Diagrams to document the business scenarios and business transactions involved in the exchange of information about animal and animal products traceability.

Project scope

The project proposal has very broad scope. In this project we will start sub projects dedicated to a manageable scope. We will describe the different processes depending on the species concerned:

- Traceability processes for individual animals
- Traceability processes for groups of animals
- Traceability processes for animal products

Business cases supported by these processes are:

- business to business : concerning animals / groups of animals/ animal products, events within a country or transborder events.
- business to government :for example, regulatory requirements (animal passport)

The term "animal" designates the individual animal (e.g cow) but also the group of animals (poultry,pigs, fish etc.). The definition of traceability is to retrieve information about locations and events, what happened to the

animal or the group of animals or animal products. (OIE (World Organization for Animal Health): definition about animal traceability: Animal traceability is the ability to follow an animal or a group of animals during all the stages of its life.) The information exchanged concerns with breeding, transport, processing and selling farm animal production and/or their products and by-products (e.g. milk, meat, eggs, wool, etc.) and also the fish sector. The processes concerned are:

- Breeding
- Animal holding information

- Health and sanitary issues (veterinary information, drugs,)
 - Processing of the animal
 - Animal products and by-products

- Animal products and by-products
At the first stage, we will focus on the movements of animals or groups of animals from one location to another and in a second stage we will focus on the movements of animal products. The outputs will be the harmonized XML schemas to support the business process.

Project Overview