

# CLTS ENHANCEMENTS

## WHAT'S NEW?

### THE LATEST UPDATES FOR THE CLTS DATABASE

**As of December 18 2020**

#### **Enhancement #1: The Temp. Export event type will be removed from the CLTS.**

Users will be instructed to submit an Exported event for all exports, whether temporary or permanent.

Exported event type will be altered to allow Imported after Exported. Existing temp\_export data will stay the same. If a tag has a temporary export OR exported event at the time of release, an imported event can be submitted to move animals back into their inventory.

**The Exported description has been updated to:**

“Used to report the identification of an approved tag applied to an animal that has left Canada, whether temporarily or permanently.”

**A new error message will be added when a user submits a Temp\_Export event via file upload:**

“TEMP\_EXPORT event is no longer supported, please use EXPORTED event.”

#### **Enhancement #2: Force 15 Digits Tag Input Phase II**

Currently when submitting an excel file for event upload there is no length requirement for the Tag\_Start and Tag\_End fields. 15 digits tag input phase II:


It will be mandatory to use 15 digits tag ID via file upload.

Screenshot of error message if tag length is invalid:

#### Submit a Data File

Once you have created and saved your spreadsheet file, click the browse button below to upload it from your local computer.

- Invalid data provided, please view details below.



**Submit a Data File**  
Errors found in line(s):

- Line #2: tag\_start - Tag ID length must be 15-digit. Please enter the full 15-digit tag ID

Spreadsheet File(CSV, XLS, XLSX):  No file chosen

Validate File Content (Select to validate data before submission. Leaving this option unchecked requires you to review the file)

File upload templates will remain the same. Tag Type column is optional, entering data in the tag type column is still acceptable. The column will still be part of the templates. This way users don't need to download new templates. Also, web services developers do not need to change their program in phase 3 implementation for tag type column.