

# Update on migration questions since May 2023

- Format update, v7.0.1, on 22.05



# Update on migration questions since May 2023

- Issue **Q106** Specific fields not migrated from endpoint summaries (**fixed in v7.0.4**, on 12.06, and procedure to recover the data shared in September)
- Relevant for
  - Acute toxicity
  - Repeated dose toxicity
  - *Carcinogenicity (was not relevant to EU PPP)*
  - Neurotoxicity
  - Immunotoxicity

Q106. (v7.0.1 and v7.0.2) An issue has been identified with the migration of specific fields in some endpoint summaries. The download of the updater to IUCLID 6 v7 has been suspended until the issue is fixed.

A106. The content of the fields 'Description of key information' (KeyInformation) has been identified to be lost during the migration or import to IUCLID 6 v7 (v7.0.1 and v7.0.2) for the following endpoint summaries:

- Acute Toxicity
- Repeated dose toxicity
- Carcinogenicity
- Neurotoxicity
- Immunotoxicity

Endpoint summaries are the documents used to store the outcome of the assessment of the information available in relevant studies. This part of the format has been subject to changes in IUCLID 6 v7 as part of a harmonisation effort.

We recommend the following actions:

- In case you have not been using the fields or the IUCLID documents mentioned above, there is no action required.
- If you have not updated yet to IUCLID 6 v7, use the new updater (v7.0.4 and above) before upgrading your installations.
- In case you have upgraded your database to IUCLID 6 v7, please make sure you have access to the backup taken before the update. We will work on a patch tool that will restore the data in the relevant fields (to be made available in July-August). Please contact the Helpdesk in case you need further support.
- For users of the ECHA Cloud Services: the backup taken before the upgrade will be used to restore the missing information in these fields (in July-August).

# Update on migration questions since May 2023

- Issue **Q116** Specific fields migrated from endpoint summaries to attachments (**still known issue**, planned to be fixed as part of the next migration in April 2024)
- Relevant to
  - *Toxicity to reproduction (was not relevant to EU PPP)*
  - Genetic toxicity
  - Sensitisation

Q116. (since v7.0.1) An issue has been identified with the migration of specific fields in some endpoint summaries.

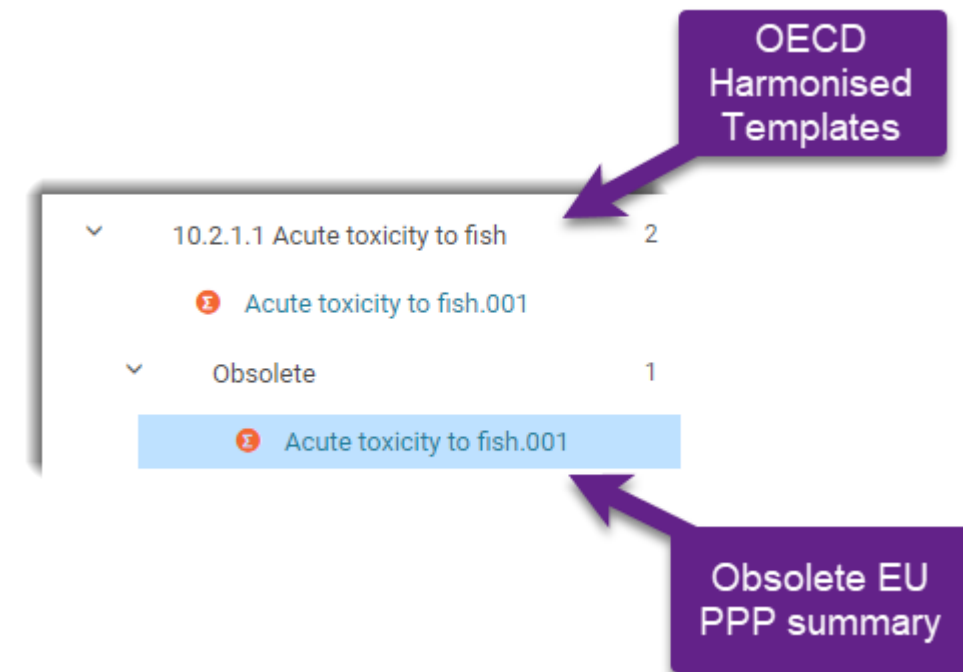
A116. We have identified that the content of the following fields was migrated as attachment to the Endpoint Summary instead of the relevant field. This affects the following fields:

- Endpoint summary 'Toxicity to reproduction', fields 'Description of key information' and 'Additional information'
- Endpoint summary 'Genetic toxicity', field 'Description of key information'
- Endpoint summary 'Sensitisation', field 'Additional information'

We will work on a solution to restore the data in the fields themselves. Initially we planned to address this issue in the October 2023 release but for technical reasons it is safer to fix this issue as part of the next format changes in April 2024. We will update this information as the investigation progresses.

# Update on migration questions since May 2023

- EU PPP specific summaries have been replaced by OECD Harmonised Templates
- EU PPP content has been moved to 'obsolete' sections and new OHTs are now available to be filled-in
- **Ongoing action:** investigate migration possibilities (i.e. to which extent the data can be transferred to the OHT)



# Update on migration questions since May 2023

- After the implementation of the latest microorganisms requirement, some documents were identified as not relevant anymore
- They appear in an 'obsolete' section too. Although indicating a deletion of the data in April 2024, it was agreed to **maintain this information for longer**

- 14 Previously used documents now obsolete, kept until April 2024
  - 9.1 Persistence and multiplication
  - 9.2 Mobility
  - 10.2.1 Short-term toxicity to fish
  - 10.2.3 Short-term toxicity to aquatic invertebrates
  - 10.5 Effects on soil microorganisms