

### Format changes

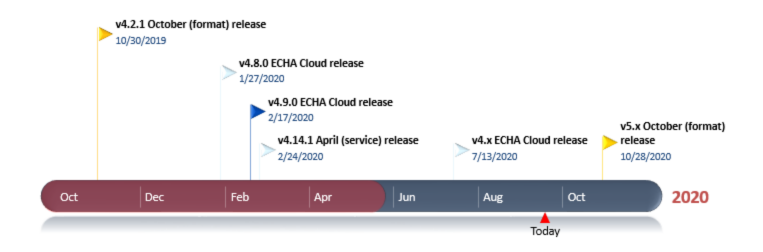
Sept 2020

**ECHA SCIP Team** 





### **IUCLID** release plan



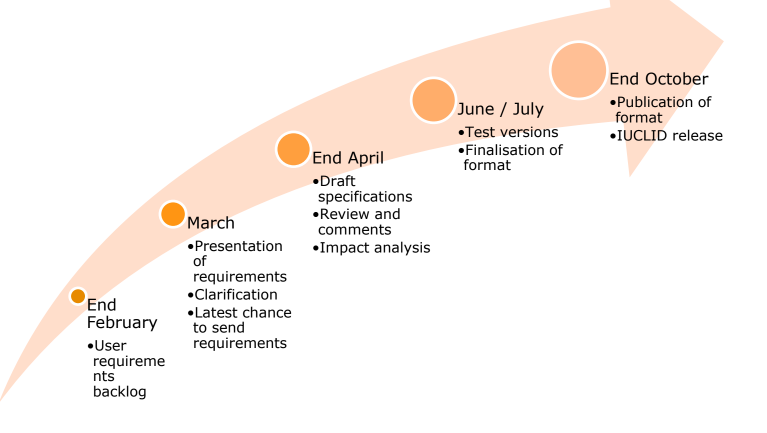
- 1 release with format changes per year (October)
- 1 service release for all users per year (April)
- Additional service releases for the ECHA Cloud users

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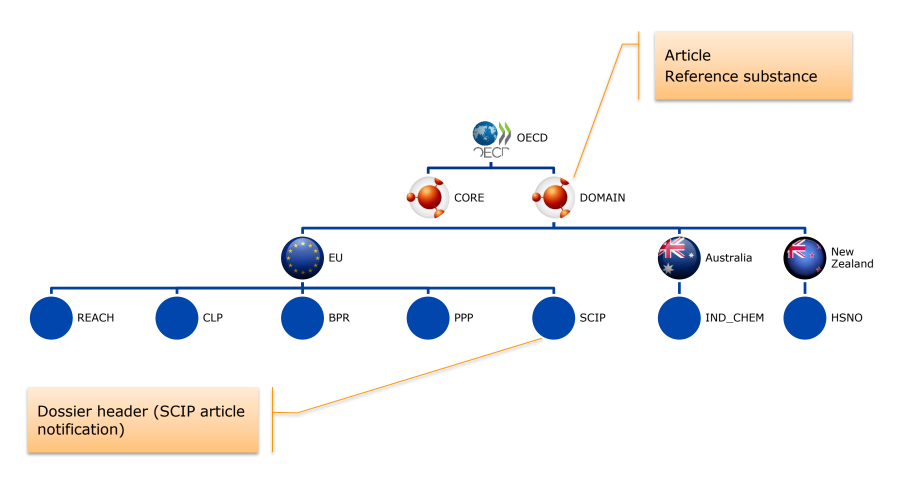


# Format changes timeline (2020)





### **IUCLID 6 format (relevant for SCIP)**







- Article
  - 'Production in the EU' picklist
    - Phrase 'no data' added (replaces 'unwilling to disclose')
    - Phrase 'EU produced' added (replaces 'yes')
    - Phrase 'EU imported' added (replaces 'no')
    - Phrase 'Both EU produced and imported' added
  - 'Mixture category (EUPCS)' picklist (CLP change applicable to SCIP)
    - Phrase 'PC-ELQ' gets split in two: PC-ELQ 1 and PC-ELQ 2
    - Phrase 'PC-MED' added
    - All the 'PC-PYR-X' phrases are replaces by one phrase 'PC-PYR'
    - Phrase 'PC-TFC-25' added





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- 'Candidate list version' picklist is removed
- Update of the 'Article category' picklist

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Change on 'Primary article identifier type' and 'Type' picklists:

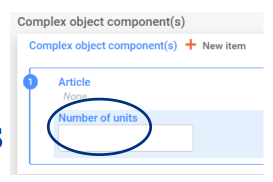
- Aim: allow the reporting of the 'SCIP number' to refer to data already submitted to ECHA.
- Change: The phrase 'ECHA Article ID' is changed to 'SCIP number': phrase ID remains the same (66297)

#### Note:

The SCIP number value has been designed to refer to information already submitted to ECHA.

If you have used the 'ECHA Article ID' as primary article identifier type you will need to update it with the correct value.





### Change on 'Number of units'

- Aim: Allow the reporting of range of units.
- Change: from numeric field to numeric range field
  - The user can report one number by typing it in the left value field



 The user can also include a range of units: by selecting the operators (">=" and "<=") and by entering the lowest and highest number of the range.







#### Reference substance

- Reorganisation of fields leading to change of paths for the following fields
  - Data Protection
  - Reference substance name
  - IUPAC name
  - Inventory
  - CAS number
  - CAS name
  - Synonyms
  - Related substances



### **Draft specifications**

 The update of the IUCLID format is now documented on the IUCLID website:

https://iuclid6.echa.europa.eu/format

 The subset of the SCIP format changes will be published <u>in the</u> <u>coming days</u> on the SCIP page next week:

https://echa.europa.eu/scip-format

#### Update of the IUCLID format

The IUCLID format is maintained and updated by the IUCLID team in collaboration with the users community once a year. The format update process follows the following timeline:

- By end of February: collection of change requests
- March / April: review of the changes and impact assessment
- By end of June: draft changes are shared with users
- By end of October: publication of the IUCLID release containing format changes

To share format change requests, please contact either:

- A specific IUCLID user group
- The ECHA Helpdesk or the IUCLID 6 functional mailbox: iuclid6(at)echa.europa.eu

The 2020 format change cycle has started and the latest draft specifications will be shared progressively, until end of June, on this

#### SCIP Format

The SCIP format structures the information on articles that contain Candidate List substances in concentration above 0.1 % weight by weight that has to be submitted ECHA.

The format is XML-based and defined taking into account the legal text of Article 9(1)(i) of the Waste Framework Directive, REACH Article 33(1), the Commission's "Non-paper on the implementation of Articles 9(1)(i) and 9(2) of the revised Waste Framework Directive 2008/98/EC", and ECHA's Guidance on requirements for substances in articles.

The SCIP format is compatible with IUCLID, a tool developed by ECHA in collaborate with the OECD, which promotes the harmonisation of chemicals data. You can find additional information about this tool on the IUCLID website.

To help companies implement this format outside of the IUCLID tool, the following support materials are available:

- SCIP format: October 2019
- \_\_\_\_\_IUCLID velaci



### **Draft specifications**

- Information available in the specifications package
  - Word file describing the different elements of the SCIP format
  - Excel file highlighting the differences between the format published in October 2019 and the draft 2020 format
  - Excel file listing the draft fields for the 2020 format, including phrase identifiers
  - XML files describing the (IUCLID) migration rules between the 2019 and the draft 2020 formats

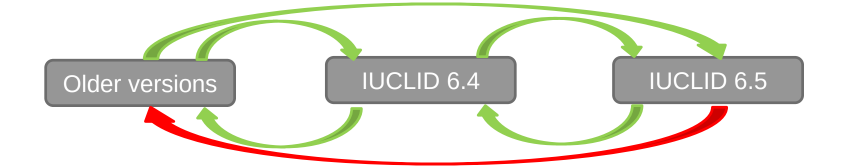
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### **IUCLID** and format compatibility

- Forward compatibility provided: all IUCLID 6 files (even IUCLID 5.6) can be imported to the latest version
- Backward compatibility offered for the previous major version: e.g. export IUCLID v6.3 files from v6.4



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# What does an update of the format mean for users?

### For data submitters

- No impact as the new IUCLID version will be compatible with the previous version (files are migrated to the latest version after submission)
- Impact only when new data is required and the Validation Assistant rules are updated (not the case so far)
- S2S: recommendation to keep the format of your submissions up-to-date









### **Mandatory fields in SCIP**

- In the IUCLID format a field is defined mandatory either directly in the XSD format or by using dynamic content or Validation assistant rules.
- The document "SCIP Notification Format: Preparing a SCIP dossier" (section 4) include what are the mandatory fields of a SCIP notification. Additional information about the information requirements is available at the SCIP IT user group presentation from April 23<sup>rd</sup> and an update document related with the information requirements will be available soon on our website.

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