

IUCLID 6





IUCLID 6

Version 4.14.1 (April 2020) release webinar

12th May 2020



IUCLID 6 is developed by the European
Chemicals Agency in association with the OECD



Recordings

- This webinar is also published on the IUCLID 6 website
 - The recording of the webinar (+ presentation)
 - Questions and answers (link to Slido)

IUCLID > Support > Documentation > Webinars



Documentation

- System requirements
- Videotutorials
- Training material
- **Webinars**
- Verification of downloads
- Learn to use the new interface

Webinars

What's new in IUCLID 6.4? (8th November 2019)

Registration to the webinar can be made on [this page](#).

Using the IUCLID web interface for biocides submissions (15th May 2019)



Agenda:

- The webinar introduces you to the latest IUCLID web interface improvements in IUCLID 6 (v3.16.1) for biocides submissions, including the creation and navigation of a BPR dossier, the comparison tool, and the report generator.

<https://iuclid6.echa.europa.eu/webinars>

Question and answers session

- This time, the Q&A session is organised using Slido
- The Slido session will last until 5pm (EET) on the webinar day
- You can decide to keep your questions anonymous
- We will answer and publish the Q&A pairs during the day



<https://www.sli.do/>
Event code: iuclidapril2020

Agenda for today

What?	Who?
Welcome and introduction <ul style="list-style-type: none">Overview of the April 2020 release scope	François Le Goff
Demo of key features included in the new release <ul style="list-style-type: none">Article entityInventory (example of test material)Advanced search in datasetsBulk copyNavigation tree for dossiers	Mark Roberts
Conclusions <ul style="list-style-type: none">IUCLID for SCIP and PCNStatus of the classic interface decommissioning and next stepsFormat changes in October 2020REACH Study Results update	François Le Goff

Overview of the April 2020 IUCLID release

IUCLID version 4.14.1



Release of IUCLID 6 (v4.14.1)



News alerts

- A news alert was published on the 4th of May about this version of IUCLID
- Subscriptions to news alert, by email notifications, can be managed from the IUCLID website (My Account | Subscriptions)

it | My Account

Subscriptions

- iuclid-news-general
- iuclid-news-technical

04/05/2020

IUCLID 6 April 2020 release

A new service release of IUCLID is available to all users. It includes an extended and format remains the same.

The main developments are linked to the objective to build and complete the web user interface for IUCLID.

With this release, we completed all IUCLID inventories (e.g. contacts, category, and literature calculator, the bulk copy of records, and the management of user preferences. We also implemented similar improvements for the editing of data by the end of the year. You will also notice the implementation of preparation of SCIP notifications offline.

A pre-recorded webinar will be published on the 12th of May to go into more detail about the release as the publication of the latest [REACH Study Results](#).

On the same day we will open a live Q&A session through Slido where we will be answering your questions below.

Specific IUCLID user groups will keep on receiving information from specialised channels such as [IUCLID for pesticides](#) technical group webpages. The users of the [ECHA Cloud services](#) had access in May.

Finally, we regularly post additional information on our IUCLID LinkedIn group. Please join us.

Additional information

[Download IUCLID 6](#) | [Release notes](#) | [IUCLID 6 April 2020 webinar](#) | [LinkedIn group](#) | [Helpdesk](#)

Initially planned for the 29th of April, the publication of this release was delayed due to issues with the publication.

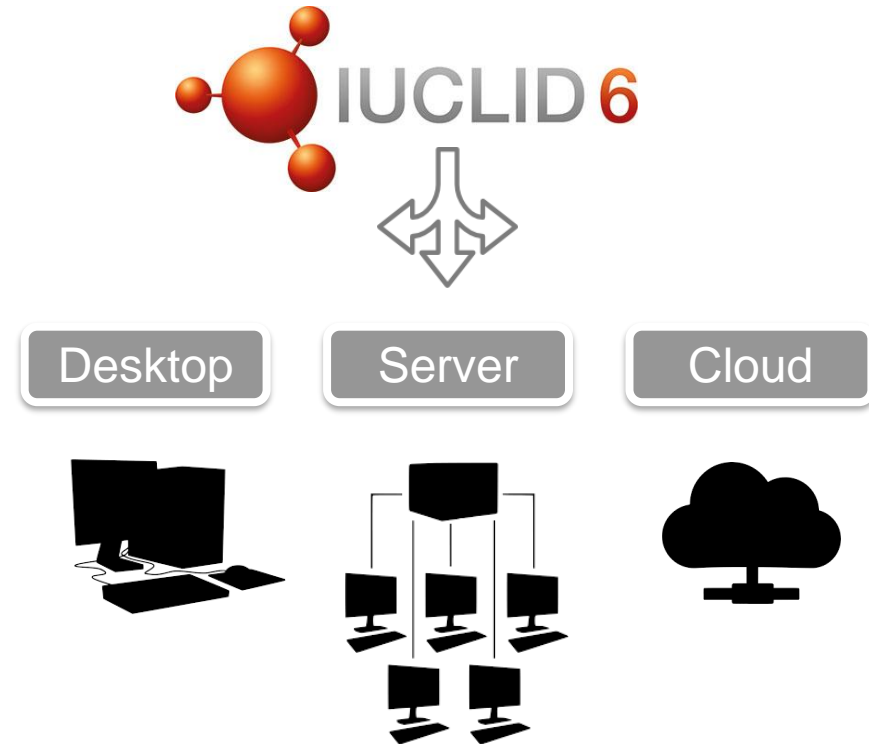
https://iuclid6.echa.europa.eu/view-article/-/journal_content/title/iuclid-6-april-2020-release

Release of IUCLID 6 (v4.14.1)



Different distributions of IUCLID

- One IUCLID software, different ways of distributing it
 - Desktop: for single user, on his/her own computer
 - Server: hosted on a server, shared with multiple users
 - Cloud: ECHA Cloud Services, hosted by ECHA, for REACH, CLP and SCIP users



Release of IUCLID 6 (v4.14.1)



Scope overview (release notes)

- Since the October 2019 release (v4.2.1), two intermediate versions had been made available to ECHA Cloud Services users: v4.8.0 in January and v4.9.0 in February
- To have an overview of the scope of the April 2020 release, refer to the release notes for versions 4.8.0, 4.9.0 and 4.14.1

4 VERSION 6.4.8 – ECHA CLOUD ONLY (27 JANUARY 2020)

This service release introduces new features, improvements and fixes that are presented by category in the following sections.

This version has been made available only to the users of the [ECHA Cloud Services](#). The next version of IUCLID distributed to all users will be available on the 29th of April 2020 on the IUCLID website.

3 VERSION 6.4.9 – ECHA CLOUD ONLY (17 FEBRUARY 2020)

This service release introduces new features, improvements and fixes that are presented by category in the following sections.

This version has been made available only to the users of the [ECHA Cloud Services](#). The next version of IUCLID distributed to all users will be available on the 29th of April 2020 on the IUCLID website.

2 VERSION 6.4.14.1 (29 APRIL 2020)

This service release introduces new features, improvements and fixes that are presented by category in the following sections. In order to have an overview of the changes since the last public release of IUCLID, in October 2019, please refer to the release notes for the following IUCLID versions: 6.4.14.1 (this section), 6.4.9 and 6.4.8.

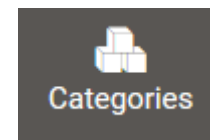
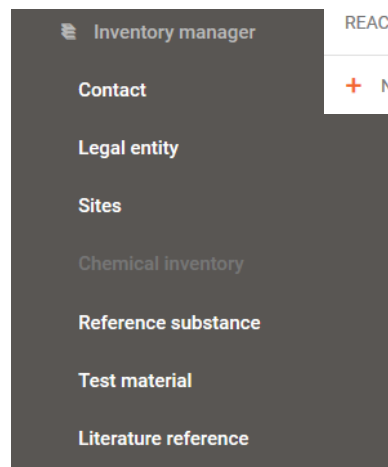
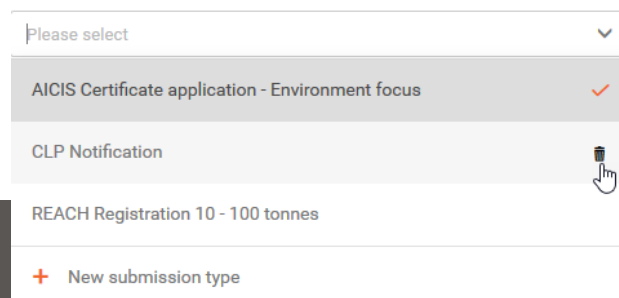
See the release notes at https://iuclid6.echa.europa.eu/documents/21812392/22308511/IUCLID_6_Release_Notes.pdf

Release of IUCLID 6 (v4.14.1)



Scope overview (release notes)

- **Clone** entities (copy all feature)
- **Delete submission types** (and draft dossier header)
- Finalisation of the **inventories**, including contacts, literature references
- Management of **categories**



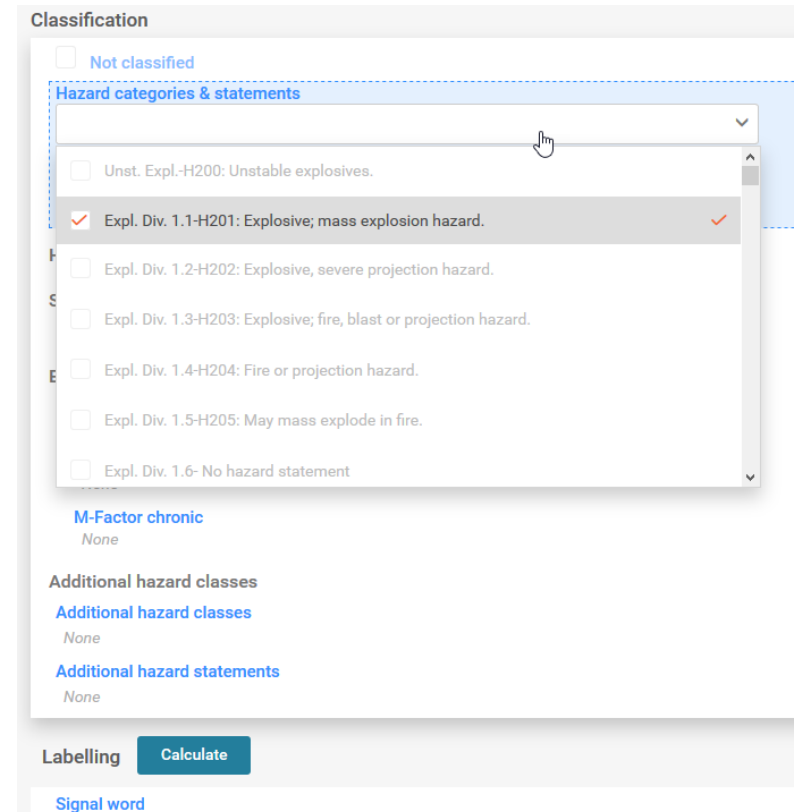
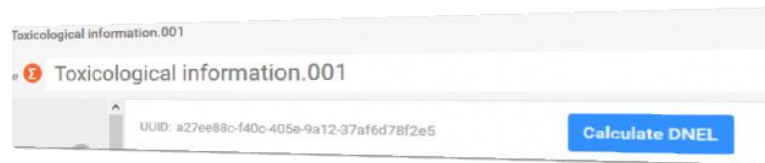
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Release of IUCLID 6 (v4.14.1)



Scope overview (release notes)

- **Simplified Classification and Labelling** document for Poison Centre Notifications, including a Labelling **calculator**
- The **full PCN dossier content** can now be displayed (including multilingual fields and simplified forms)
- The same user interface elements are now used for editing datasets and viewing dossiers
- **DNEL calculator**



See the release notes at https://iuclid6.echa.europa.eu/documents/21812392/22308511/IUCLID_6_Release_Notes.pdf

Release of IUCLID 6 (v4.14.1)



Scope overview (release notes)

- Update of **Validation Assistant** rules for
 - **REACH, e.g.**
 - new and improved automated checks on key hazard endpoints following the revision of the completeness check
 - nanofoms rules update
 - **SCIP** notifications
 - **Poison Centre** Notifications
- User settings: user information, working Legal Entity, roles and groups, password

More information: <https://echa.europa.eu/-/completeness-check-of-chemical-safety-reports-postponed-until-october-2020>

A screenshot of the IUCLID 6 user settings interface. The page title is "User settings" under a breadcrumb "Dashboard > User settings". The interface is divided into three main sections: "My Profile", "Working Legal Entity", and "Roles".
1. "My Profile" section: Lists fields for Username (SuperUser), First name (User), Last name (Super), and Email (superuser@iuclid6.com). A "Change password" button is visible on the right.
2. "Working Legal Entity" section: Shows the current entity "lkjdnw" and a "View & Change Working Legal Entity" button with a double-headed arrow.
3. "Roles" section: Shows "3 assigned roles".

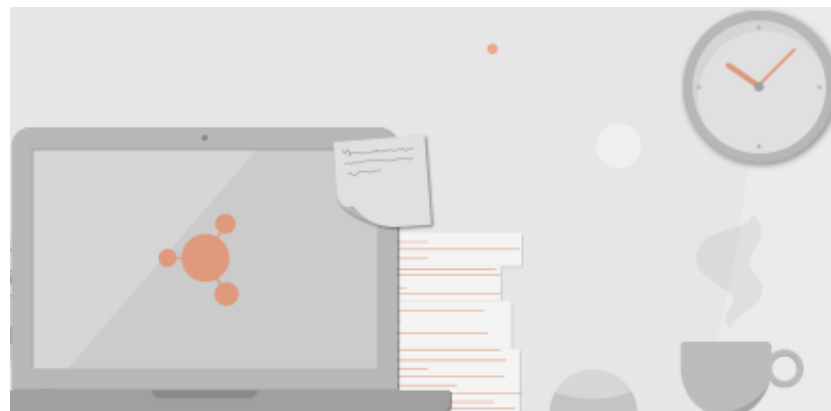
See the release notes at https://iuclid6.echa.europa.eu/documents/21812392/22308511/IUCLID_6_Release_Notes.pdf

Release of IUCLID 6 (v4.14.1)



Scope overview (release notes)

- The following scope items will be demoed in this webinar
 1. **Article** entity
 2. **Inventory** (example of test material)
 3. **Advanced search** in datasets
 4. **Bulk copy**
 5. **Navigation tree** for dossiers



See the release notes at https://iuclid6.echa.europa.eu/documents/21812392/22308511/IUCLID_6_Release_Notes.pdf

Demo of some key features introduced in
the new release

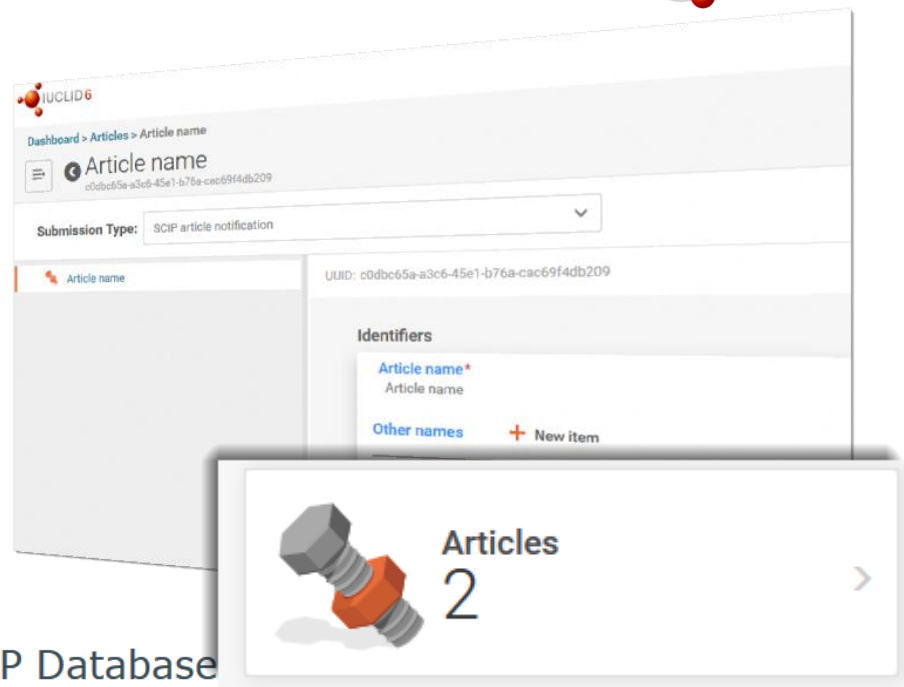


Before ending the webinar



IUCLID support for SCIP

- The SCIP notifications can now also be prepared 'offline'
- New Article entity introduced to the downloadable Desktop and Server versions (previously only in the ECHA Cloud Services)
- For more information, consult the SCIP webpage (<https://echa.europa.eu/scip-database>)



SCIP Database



SCIP is the database for information on **Substances of Concern In** articles as such or in complex objects (**Products**) established under the Waste Framework Directive (WFD).

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market have to submit information on these articles to ECHA, as from 5 January 2021. The SCIP database ensures that the information on articles containing Candidate List substances is available throughout the whole lifecycle of products and materials, including at the waste stage. The information in the database is then made available to waste operators and consumers.

▪ [Go to SCIP Prototype](#)

Poison Centres Notifications



IUCLID support for PCN

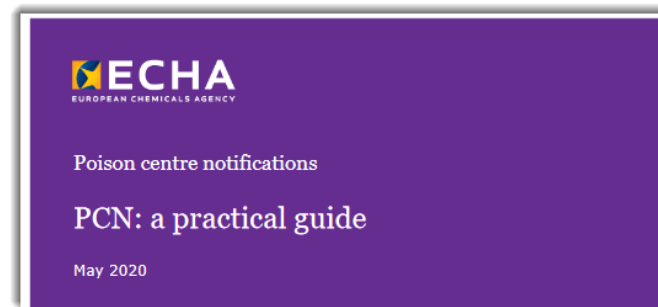
- The standard IUCLID user interface supports the creation of PCN dossiers (in addition to the guided dossier approach)
- This new way is now presented in a Practical guide
- For more information
 - Poison Centres website (<https://poisoncentres.echa.europa.eu/>)
 - Join the LinkedIn group (<https://www.linkedin.com/groups/12364138/>)



A new customised way to prepare your poison centre notifications

4 May 2020

Companies can now choose a tailor-made dataset mode to help them prepare their poison centre notifications in IUCLID.

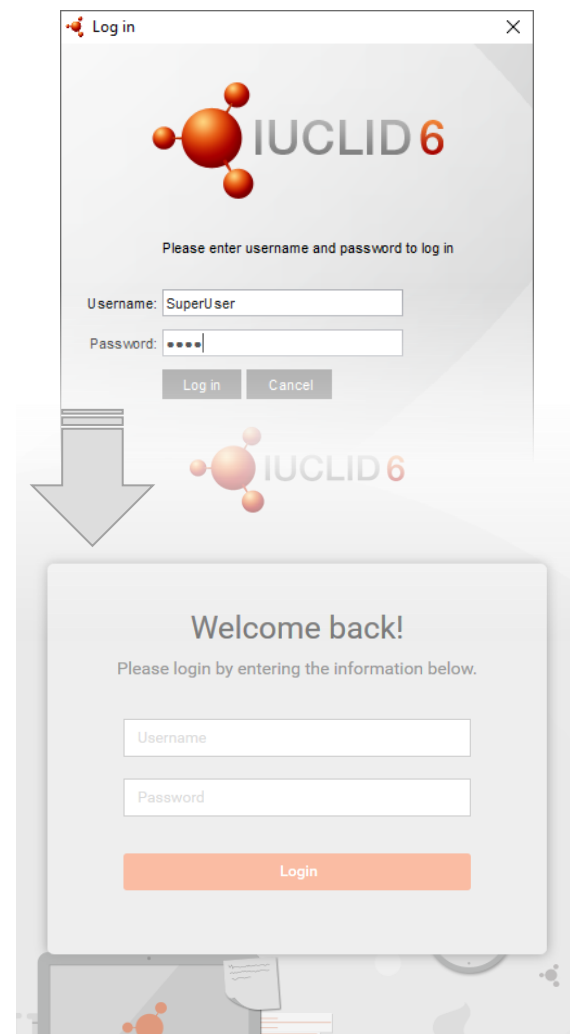


What's next?



Transition to the web user interface

- IUCLID web user interface initially available only in the ECHA Cloud Services, then, in **October 2018**, to all IUCLID users (IUCLID 6.3)
- The transition from the classic interface to the new one is ongoing and we continue developing new features with the intention to discontinue the classic interface in **October 2020**, for most users
- The classic interface will remain available for more advanced features until **April 2021**



What's next?

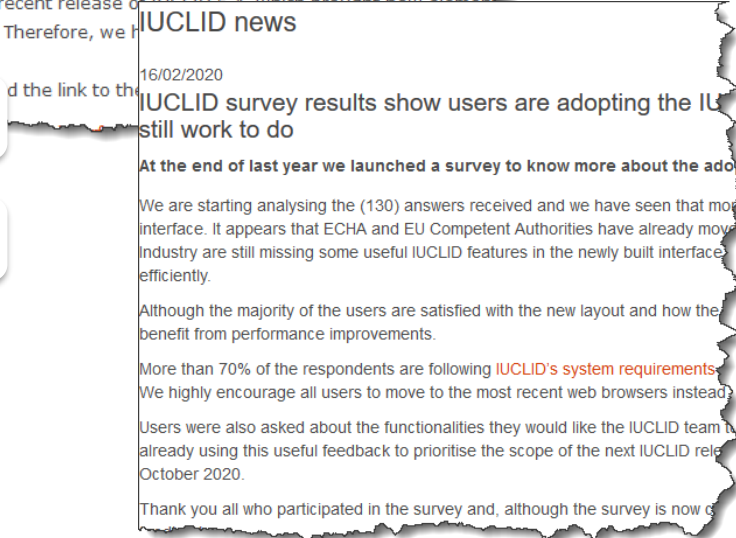
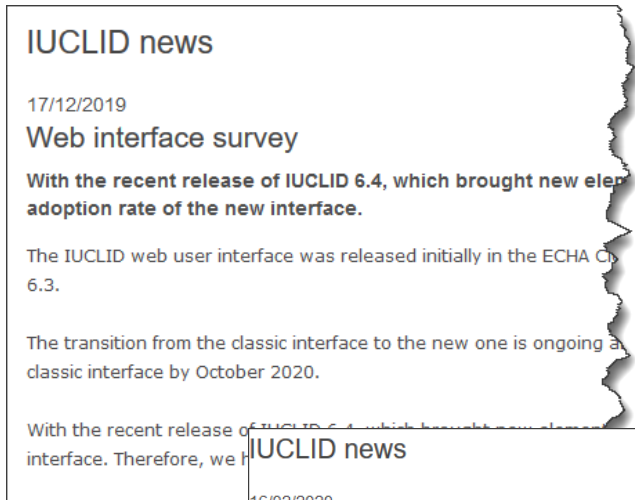


Transition to the web user interface

- We want to monitor the adoption rate of the new interface
- We launched a survey at the end of last year and results were published in February
- Different groups of users
 - ECHA (27%)
 - Authorities (34%)
 - **Industry (27%)**
 - **Others (12%)**
- Main conclusions
 - data editors are still missing features
 - promotion of the web interface should be increased
 - we will reopen the survey in June

90% are using the web interface

50% are using the web interface



What's next?



Transition to the web user interface: remaining scope

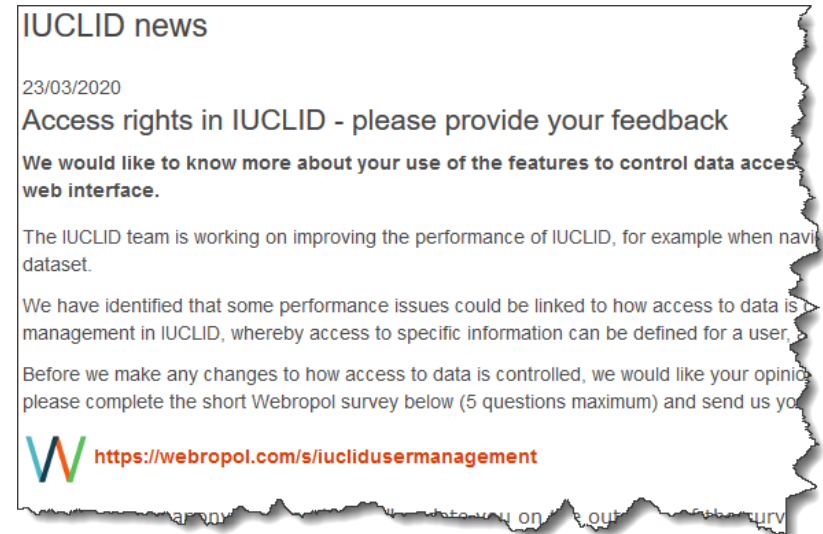
Finalisation of main features

Remaining advanced features

October 2020 Transition	Additional improvements	April 2021 Transition	Additional improvements
<ul style="list-style-type: none">• Advanced search for Dossiers• Bulk deletion• Bulk export• Inbound references (to view which entities and documents are linked to the selected one)• PNEC calculator	<ul style="list-style-type: none">• Simplified Classification and Labelling document for all submission types• New navigation tree for datasets• Print dossier advanced settings	<ul style="list-style-type: none">• Advanced import options• Inventory manager• Report manager• User and role management	<ul style="list-style-type: none">• Report generator advanced settings• Validation assistant advanced settings• Transfer annotations between dossiers

Transition to the web interface: performance and access right aspects

- Based on users feedback, one critical point to address is the performance of the web interface
- While the usability has been improved, further efforts are needed for managing large datasets and databases
- Technical investigations and prototyping are ongoing, but we also wanted to assess the possibility to review the IUCLID security model
- Survey on access rights results
 - 58 answers
 - 19% are restricting access by IUCLID sections and access to inventories
 - 12% are using Instance-Based Security



What's next?



Format changes in October 2020

- The format update process has started
- The new format is being specified and the latest draft specifications are available on the IUCLID website

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

- Specifications will be finalised in summer and published officially with the IUCLID release on the 28th of October 2020


Update of the IUCLID format

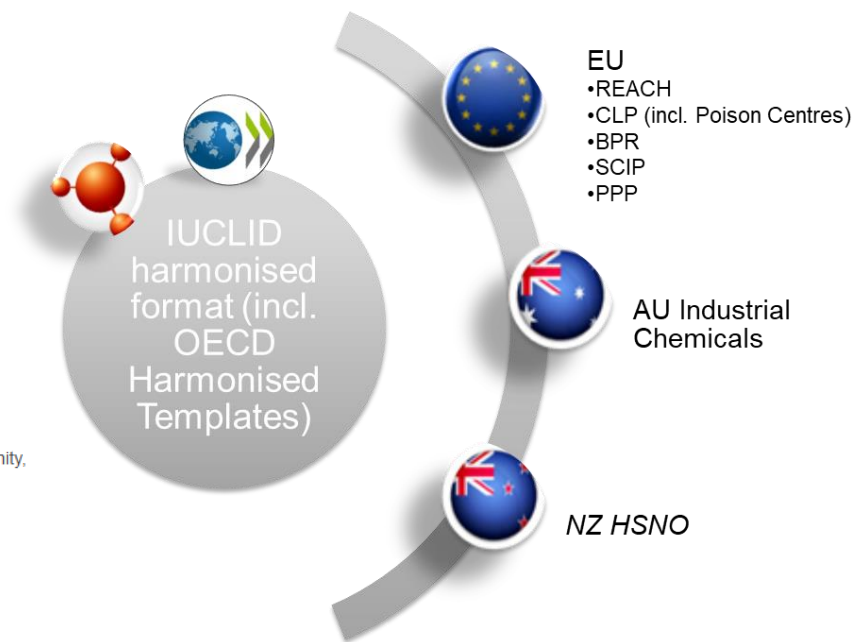
The IUCLID format is maintained and updated by the IUCLID team in collaboration with the users community, once a year. The format update process follows the following timeline:

- 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](mailto: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 page: IUCLID 6.5 draft specifications as of the 2nd of April 2020  (.zip | 16.8 MB).



Update of REACH Study Results

- Non confidential data collected under REACH by ECHA are made available in IUCLID format
- The data was refreshed on the 17th of April and 23,000 substances are now included (full list available in an Excel file)
- Download from the IUCLID website as a set of IUCLID (i6z) dossiers

<https://iuclid6.echa.europa.eu/reach-study-results>

IUCLID news

17/04/2020

REACH Study Results have been updated

REACH study results is a collection of non-confidential substance data that were submitted. The updated version is available to download from this website.

The data contain results from studies that relate to physical-chemical properties, environmental fate information. Making this data downloadable is another step towards the goals of REACH - both in example through improved safety data sheets, and the development and use of alternative methods.

The data are derived from information also published on the [ECHA website](#). However, in REACH S presented, and in a reduced form. On the ECHA website data may be viewed one substance at a time read in bulk by importing the data in to a local installation of IUCLID, and then using the [IUCLID 6 advanced IUCLID search tool](#). The results are made available to download in an archive that contains 23,000 substances. This way of delivering REACH Study Results allows users to import only the substances of interest.

The use of the REACH Study Results is subject to dedicated terms and conditions that must be accepted. The data may not be used for registration under the REACH Regulation.

[Access the REACH Study Results](#)

Before ending the webinar



Q&A session with Slido



Joining as a participant?

iuclidapril2020|

Join an existing event

<https://www.sli.do/>



Thank you for your participation

echa.eu

iuclid6.echa.europa.eu

oecd.org/ehs/templates



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