Setting Latest Application Dates

Practical implementation document for the Annex XIV entries approach

2 March 2017

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1. Aim of the document

According to REACH Article 58(1), ECHA is required to specify the transitional arrangements for each substance recommended for inclusion in Annex XIV. In particular, this consists of a date, or dates, at least 18 months before the sunset date(s), by which applications must be received if the applicant wishes to continue to use the substance or place it on the market for certain uses after the sunset date(s). That date is referred to as Latest Application Date (LAD).

The general approach1 for the preparation of draft Annex XIV entries describes how ECHA determines the LADs in a particular recommendation round. How the LADs are set aims to improve the workability for processing applications (by RAC and SEAC as well as ECHA secretariat and the European Commission), while at the same time taking into account the time needed to prepare applications for authorisation (AfA).

For assigning LADs according to the general approach1, firstly, time slots are defined (normally three per recommendation). This is to spread the future workload for ECHA and its committees, participants of consultations, and the European Commission (COM). Timeslots are set as to coincide with the submission windows for applications for authorisation. The first slot is normally set at 18 months after inclusion in Annex XIV, to allow sufficient time for companies to prepare their applications.

Secondly, the recommended substances are assigned to the slots. This is done in a way that (i) substances with a profile indicating the highest workload in terms of application-processing are allocated to different slots, and (ii) substances with a profile indicating that applicants will need more time to prepare applications are allocated to later slots. These factors are assessed for the substances included in a recommendation round and are relative among those substances.

The aim of this document is to elaborate further on how the time needed to prepare applications can be assessed. The document goes through the factors, which can be used as an indication of the time needed to prepare an application for a substance in comparison to another substance. Furthermore, it describes the assessment of these factors. The purpose is the increase of the overall transparency on how LADs are set. The document was discussed with the Member State Committee (MSC) in autumn 2016.

The document does not discuss the number and length of LADs per round (currently, this is typically 18-24 months after inclusion in Annex XIV).

Setting the LADs should generally be seen in a holistic manner, always keeping in mind the main purpose, i.e. the comparison of a limited number of substances for the purpose of assigning them to different LAD slots in one recommendation.

2. Considering the time needed to prepare an AfA

The time required to prepare an application for authorisation depends on many different factors, e.g. the time required to decide who will apply for authorisation, whether and how

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1 The approach can be found here (see in particular Section 3): https://echa.europa.eu/documents/10162/13640/recom_gen_approach_draft_axiv_entries_2020_en.pdf
actors will share information and how applicants will organise themselves, the time required to carry out an analysis of alternatives, etc.

Most of the factors cannot be known or reasonably foreseen by ECHA at the time of recommending substances for inclusion in Annex XIV. At the same time, simplified indicators can be used for a rough assessment of potential differences per substance in terms of expected time needs.

ECHA has tried to identify factors having an impact on the time required to prepare an AfA that can be (at least preliminarily) assessed for all substances based mainly on information in registrations – these are described and further discussed in Section 2.1 below. Under Section 2.2 some factors are described which have been identified as having an impact on the time but that cannot be considered.

2.1. Factors feasible to assess (and therefore considered)

The structure and complexity of supply chain, including the diversity of uses and number of use sites, seem to be important factors affecting the time needed to prepare AfAs. In cases of complex supply chains and/or high number/diversity of uses and sites, more time is likely to be needed for establishing communication and the strategy within the chain(s), to cross barriers between different sectors, to obtain information from suppliers/downstream users, etc. These considerations are valid for preparation of both types: upstream AfAs (data will need to be collected from a representative set of downstream sites) and downstream AfAs (AfA for own uses – those industries may still want to share some data between the different use sites, in order to develop common elements for parts of the assessments).

For substances with no registration requirements potentially more time is needed, as industry may be less organised compared to substances that have registration obligations. In fact, information on the substance, its uses, and the potential for exposure may well not be (easily) available for such substances. Furthermore, it needs to be kept in mind that for such substances there might be no (or very limited) information available that would allow the assessment of the complexity of supply chain.

2.2. Factors difficult to assess (and therefore not considered)

ECHA is not able to predict how sectors/supply chains will organise themselves nor what types of applications will be made (i.e. upstream vs. downstream applications). That is as the sectors/industries themselves often would not know at the time when the recommendation is developed if and how they will apply.

It is recognised that the preparation of an application is likely to be faster with an experienced, well-organised consortium, but ECHA cannot generically assess the readiness of a (potential) consortium.

As it is likely that the availability of information varies between sectors, ECHA cannot generally assess the level of information available. Furthermore, the availability of information should not be disadvantageous. For example, if through information received in the consultation it appears that certain sectors seem well prepared, this should not systematically lead to giving earlier LADs to substances of such sectors, but rather all available information will be taken into account in a balanced and holistic manner.

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2 E.g. sectors with previous involvement in other REACH or CLP processes.
It is recognised that small and medium-sized enterprises (SMEs) are in most cases more difficult to contact and engage in coordinating and data-sharing activities. SMEs will also typically have less capacity to work on their own AfAs, and therefore AfA preparation may need more time in this scenario, too. On the other hand the volumes associated with their uses may be low and the scope of uses to be analysed in the AfA may be narrow.

Similarly, the geographical distribution of actors concerned by the uses of a substance, and/or the number of countries where the substance is used, may influence the time needed to get organised.

However, an assessment of specific time requirements caused by the size of the companies involved and/or their geographical setting is not possible, as this information is largely not available to ECHA (in particular information about downstream user companies)³.

3. Assessing the factors considered

The time difference between the LAD slots appears less significant when compared to the total time needed by applicants to prepare their applications. Therefore it does not seem proportional to do a thorough assessment for allocating a substance to an LAD 3 months earlier or later. Yet a 6-month difference (e.g. the difference between 18 and 24 months after inclusion) could have more impact for the applicants. This difference justifies the comparison of the relevant factors between the substances. Still, the level of the assessment should be proportional – both to the impact of the differentiation for industry and to how accurate such an assessment can reasonably be.

Registrations are the first source of information used to assess the factors mentioned in Section 2.1 above. If available, further information (e.g. Risk Management Options Analysis, Annex XV SVHC dossier, consultations) is used to refine the assessment. Representativeness and reliability of any such further data need to be considered.

In the following sub-sections it is described on which key information the assessment of the relevant factors is based, as well as how this information is evaluated / “scored” (see Annex for an example scoring). Within one recommendation round, substances considered as a group are usually assigned to the same LAD slot. The diversity of uses and number of use sites are assessed considering the whole group together (not each substance individually).

3.1. Vertical Complexity of the supply chain (VC)

The vertical complexity of the supply chain can be roughly determined by the number of life-cycle stages (LCS)⁴ for the substance across all its uses given in the registrations.

Manufacture is not taken into account since it does not make a difference from the organisational point of view if the substance enters the market via manufacture or import.

The service life of articles is taken into account, as actors involved in the use of articles may well be owners of important information relevant for the analysis of alternatives and the socio-economic analysis, and have accordingly an important role in the preparation of an AfA.

³ Note that these criteria could be considered as roughly reflected via the ‘number of use sites’ which is accounted for, if known to be above a certain limit (see Section 3.3)
⁴ Please refer to the Guidance on Information Requirements and Chemical Safety Assessment Chapter R.12: Use description for further guidance on use description.
The LCS that are considered are listed in Table 1.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Formulation or re-packaging</td>
</tr>
<tr>
<td>IS</td>
<td>Use at industrial sites</td>
</tr>
<tr>
<td>PW</td>
<td>Widespread use by professional workers</td>
</tr>
<tr>
<td>C</td>
<td>Consumer use</td>
</tr>
<tr>
<td>SL</td>
<td>Service Life</td>
</tr>
</tbody>
</table>

The sum of LCS identified can be considered as a rough quantitative reflection of the vertical complexity of the supply chains of the substance.

If further information shows that for a certain supply chain an LCS consists of several sub-steps (e.g. subsequent formulations performed by different actors; or multiple layers of Service Life; or occurrence of a relevant recycling step), in a way that for this use the total number of layers would count higher, then this is taken into account accordingly, i.e. a higher number is considered for the vertical complexity of the substance as a whole.

Score VC = Sum of LCS layers (and sublayers if relevant)

Please see Annex for an example of scoring.

### 3.2. Horizontal Complexity of the supply chain (HC)

The horizontal complexity of the supply chain and diversity of uses can be roughly determined by the number of those use descriptors\(^4\) that describe the market where the substance is used in terms of:

- sector where the use takes place: \textbf{Sector of Use} (SU)
- type of product: \textbf{Product category} (PC)
- type of article: \textbf{Article category} (AC)

For reflecting the horizontal complexity and market diversity, the numbers of relevant SU, PC and AC are converted into scores.
It is suggested to first assign the scores per use descriptor type (SUs, PCs and ACs) separately:

<table>
<thead>
<tr>
<th># of SU/PC/AC</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 - 4</td>
<td>1</td>
</tr>
<tr>
<td>5 to 10</td>
<td>2</td>
</tr>
<tr>
<td>&gt; 10</td>
<td>3</td>
</tr>
</tbody>
</table>

In the next step the HC score is determined by summing up of the scores per use descriptor type.

\[
\text{Score HC} = \text{Sum of scores per use descriptor type}
\]

Please see Annex for an example of scoring.

### 3.3. Number of industrial use sites

A complex supply chain is furthermore characterised by an overall high number of industrial use sites. As reflected above, as long as the substance is used at multiple sites, sharing of certain data and coordination may be relevant regardless of whether uses will be covered upstream or downstream.

The collection and sharing of such data is expected to be more time consuming if there are more use sites involved.

A high number of use sites could also be an indication of supply chains with many SMEs.

Based on the experience gained so far, it seems justified to account for increased complexity of supply chain when it is known that there are more than 100 industrial use sites for a substance.

Information on use sites can be indicated in registrations. However, so far this data is often not given. If no specific information is available in registrations or other relevant sources (see above), then the number of use sites is considered as less than 100 and no extra points are added.

\[
\text{Score for # of industrial use sites} = 3
\]

if known that more than 100 industrial use sites

Please see Annex for an example of scoring.
3.4. Registration requirements

Certain substances are generically exempted from registration (e.g. polymers). Furthermore, for substances manufactured/imported below one tonne per year there is no registration requirement.

Substances not subject to registration requirement can generally be assigned to rather later LAD slots, as explained above, regardless of the anticipated complexity of supply chain.

It is noted that if a substance is not registered even though there is a registration requirement, then this substance will be assigned to rather earlier LAD slots, assuming that the substance is currently not used in the EU.

3.5. Summary and assessment flow

In the table below the criteria are summarised that are used to assess the factors described above.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
<th>Assessment criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical complexity of supply chain</td>
<td>Number of layers in the supply chain (length)</td>
<td>Number of life cycle stages</td>
</tr>
<tr>
<td>Horizontal complexity of supply chain</td>
<td>Number of parallel supply chains</td>
<td>Number of SU/PC/AC</td>
</tr>
<tr>
<td>Number of industrial use sites</td>
<td></td>
<td>Number of industrial use sites</td>
</tr>
<tr>
<td>Registration requirement</td>
<td>Assess if there is no registration obligation on the substance</td>
<td></td>
</tr>
</tbody>
</table>

Although the registration information forms the basis for the assessment, this information needs to be holistically but at the same time critically assessed in terms of its applicability for the purpose of estimating the time to prepare an AfA.

For instance, there might be cases when use descriptions in registrations (or in other reliable sources) rather clearly relate to specific sectors, products or articles but registrants

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5 Please refer to the Guidance on Registration for more details

6 Unless known to be used < 1t/y, in which case a rather later LAD is warranted (no registration obligations).
did not select the corresponding descriptors, those additional descriptors can be considered for scoring. An example could be a substance reported to be used as pigment in plastics for which no service life and no article category is reported in the registration. Here, the service life (SL) and the article category AC13 (plastic articles) would be considered for determining the VC and HC scores.

On the other hand, if a registrant describes the uses of the substance by giving all SUs/PUs/ACs, but reliable further information indicates that the substance has rather specific uses only, the information in the registration will be critically assessed (i.e. likely not all use descriptors will be considered in the assessment of the horizontal complexity of the supply chain).

It needs to be kept in mind that the assessment of the factors (listed in Table 2) does not aim to be an accurate or detailed analysis, but rather a rough indication of the time needed to prepare applications, for a more workable allocation of the substances in the defined LAD slots.

In practice, the assessment of the time needed to prepare an AfA is performed in line with the following sequence of steps:

- Grouping substances for which applications can be made jointly - such substances will normally be allocated in the same slots and, in the following steps will be assessed as a group.
- Check if substance is exempted from registration. If so, the substance would be assigned to a later LAD slot (e.g. 24 months).
- Check existing registrations. If there are no registrations, but there are still indications that the substance is used in the EU\(^7\), again the substance would be assigned to a rather later LAD slot. Otherwise, it will be assigned to a rather earlier LAD slot (assuming no use in the EU).
- Scores for VC, HC and number of use sites are summed up, to assess if there are grounds to differentiate the remaining substances in the recommendation round in terms of time needed to prepare an AfA.

\[ \text{Total score} = \text{Score VC} + \text{Score HC} + \text{Score # use sites} \]

**Note**

In line with the general approach\(^1\), the **actual allocation of substances** to the different slots takes into account also processing-workload considerations (as mentioned above, substances with a profile indicating the highest workload in terms of AfA-processing are not allocated to the same slots, in order to distribute the load for RAC, SEAC, ECHA secretariat and COM as evenly as possible between the different slots).

The assessment flow is illustrated in Figure 1.

\(^7\) E.g. information on a substance manufactured/imported in the EU in quantities < 1t (and therefore not requiring registration).
Figure 1: Assessment flow for factors considered to estimate the time needed to prepare an AfA

- **Assess complexity of supply chain**
  - Vertical complexity
  - Horizontal complexity
  - Number of use sites

- **Assign substances** to slots considering
  - (i) rather late LAD to complex supply chain
  - (ii) need to spread substances across slots

* or group of substances where applications could be made jointly
4. Further advice to industry

Availability of relevant information can help ECHA to allocate substances to LAD slots in such a way that facilitates both timely preparation and workable processing of AfAs. To support this task, industry is advised to:

- Keep the registrations up-to-date and as accurate as possible, in particular with regard to the use description. Further description of the supply chain could be given in the CSR or as a separate attachment in Section 13 of IUCLID.

- Provide further relevant information (e.g. on complexity of supply chain) during the consultation on the draft recommendation.

Timely preparation of AfAs should not be seen as mostly a matter of late LADs. Starting organisational activities early enough is essential in allowing sufficient time for the preparation of AfAs.
Annex: Examples of scoring

1. Example for an individual substance

Assume the following use information is available:

- Relevant life cycle stages: formulation, use at industrial sites, use by professional workers and service life.
- No specific information available on the number of industrial sites where the substance is used.
- The substance seems to be used in diverse products. Product categories considered as relevant: PC18, PC24, PC35, PC9a and PC17.
- The following use descriptors have been considered relevant to characterise the sectors of end uses: SU1, SU8, SU9, SU2a, SU16, SU17.
- The substance ends up in diverse article types. The following use descriptors have been considered as relevant to characterise them: AC1, AC2, AC13

Scoring of example substance

1. Vertical complexity

Score VC = Sum of LCS layers/sublayers

<table>
<thead>
<tr>
<th>Number of layers of example substance</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formulation (F)</td>
<td>1</td>
</tr>
<tr>
<td>Use at ind sites (IS)</td>
<td>1</td>
</tr>
<tr>
<td>Use by prof. workers (PW)</td>
<td>1</td>
</tr>
<tr>
<td>Service Life (SL)</td>
<td>1</td>
</tr>
</tbody>
</table>

Total 4

Score VC = 4

2. Horizontal complexity

Scoring scheme:

<table>
<thead>
<tr>
<th># of SU/PC/AC</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 - 4</td>
<td>1</td>
</tr>
<tr>
<td>5 to 10</td>
<td>2</td>
</tr>
<tr>
<td>&gt; 10</td>
<td>3</td>
</tr>
</tbody>
</table>

Score HC = Sum of scores per use descriptor type

Score VC = 4
Use descriptors of example substance:

<table>
<thead>
<tr>
<th>Type</th>
<th>Use descriptors</th>
<th># of use descriptors</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU</td>
<td>SU1, SU8, SU9, SU2a, SU16, SU17</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>PC</td>
<td>PC18, PC24, PC35, PC9a, PC17</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>AC</td>
<td>AC1, AC2, AC13</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

\[ \text{Score HC} = 2 + 2 + 1 = 5 \]

3. **Number of industrial use sites:**

   Score for # of industrial use sites = 3
   
   if known that more than 100 industrial use sites

No information available, therefore no additional score given for number of industrial use sites.

\[ \text{Score for # industrial use sites} = 0 \]

4. **Total score**

\[
\text{Total score} = \text{Score VC} + \text{Score HC} + \text{Score # use sites}
\]

\[
\text{Total score} = 4 + 5 + 0 = 9
\]
2. Example for substances considered as a group

If a substance is grouped with other substance(s) in one recommendation round, the assessment is done for the whole substance group.

Assume two substances are considered as a group and the following use information is available:

- Relevant life cycle stages:
  - Substance 1: formulation, use at industrial sites, article service life
  - Substance 2: formulation, use by professional workers, consumer uses.

- Number of industrial sites where the substance is used:
  - Substance 1: ~30
  - Substance 2: > 200

- Product categories considered as relevant:
  - Substance 1: PC9a, PC32
  - Substance 2: PC1, PC8, PC9a, PC9b, PC12, PC27

- Sectors of end uses considered as relevant:
  - Substance 1: SU9, SU12, SU16, SU17, SU19
  - Substance 2: SU1, SU19

- Articles categories considered as relevant:
  - Substance 1: AC1, AC2, AC13
  - Substance 2: none

Scoring of substances considered as a group

1. Vertical complexity

   Score VC = Sum of LCS layers/sublayers

   Layers considered relevant for the example group:
   - Formulation (F): 1
   - Use at ind sites (IS): 1
   - Use by prof. workers (PW): 1
   - Consumer use (C): 1
   - Service Life (SL): 1

   Total 5

   Score VC = 5

2. Horizontal complexity

   Scoring scheme:

<table>
<thead>
<tr>
<th># of SU/PC/AC</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 - 4</td>
<td>1</td>
</tr>
</tbody>
</table>


5 to 10  2  
> 10   3

Score HC = \text{Sum of scores per use descriptor type}

Use descriptors of example group

<table>
<thead>
<tr>
<th>Type</th>
<th>Use descriptors</th>
<th># of use descriptors</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU</td>
<td>SU1, SU9, SU12, SU16, SU17, SU19</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>PC</td>
<td>PC1, PC8, PC9a, PC9b, PC12, PC27, PC32</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>AC</td>
<td>AC1, AC2, AC13</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

\textbf{Score HC} = 2 + 2 + 1 = 5

3. \textbf{Number of industrial use sites:}

\text{Score for # of industrial use sites} = 3 
if known that more than 100 industrial use sites

The number of industrial sites is above 100. 

\textbf{Score for # industrial use sites} = 3

4. \textbf{Total score for the group (i.e. for both substances)}

\text{Total score} = \text{Score VC} + \text{Score HC} + \text{Score # use sites}

\text{Total score} = 5 + 5 + 3

\textbf{Total score} = 13
Some further remarks

The total score of a substance or a group is compared with the total scores of the other substances or groups in a particular recommendation round. Higher total scores could generally be considered as indication of a more complex supply chain compared with substances having a lower total score.

However, the **actual allocation of substances** to the different slots needs to take into account **also processing-workload** considerations.

As stated above, setting the LADs should generally be seen in a **holistic manner**, always keeping in mind the main purpose, i.e. the comparison of a limited number of substances for the purpose of assigning them to different LAD slots in one recommendation.