HS Tracker ของ WTO

เครื่องมือติดตามการเปลี่ยนแปลง

ของประเภทพิกัด/ประเภทพิกัดย่อยว่ามีการเปลี่ยนแปลงอย่างไร

เมื่อมีการเปลี่ยนแปลงเวอร์ชั่นของระบบฮาร์โมไนซ์ (Harmonized System)

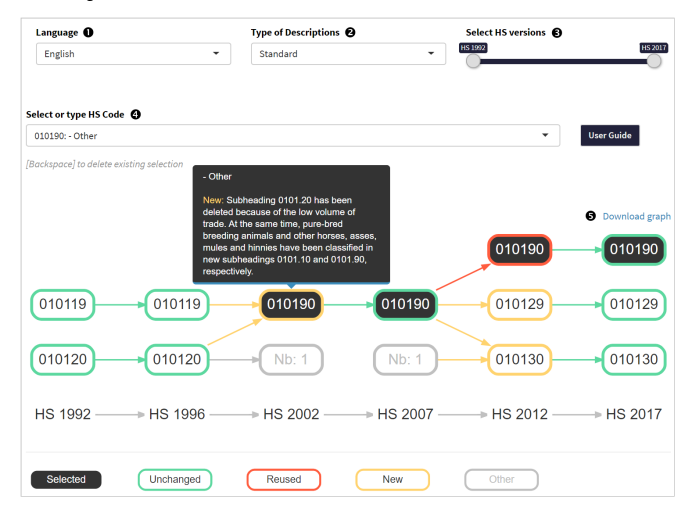
https://hstracker.wto.org/

The *Subheading visualizer* depicts HS amendments for a selected subheading across HS versions. Information on how a subheading is affected by HS amendments together with previous source and subsequent destination subheadings are provided. Product descriptions in English, French or Spanish, together with reasons for changes are listed by hoovering on the subheadings.

The *Subheading visualizer* presents all changes related to all HS amendments for any HS subheading selected by the user.

The excerpt below describes the HS amendments for subheading 010190 in a diagram. The selected subheading is solid-shaded, see 2002 to 2017 versions. 010190 is created in HS 2002 (Status is New with yellow border) by merging HS 1996 subheadings 010119 and part of 010120. It can also be seen that HS 1996 010120 is split into 010190 and another HS 2002 subheading (Nb: 1); hoovering on Nb: 1, the relevant subheading code is shown.

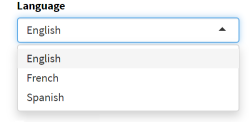
In HS 2007 the product scope of 010190 is identical to that of the previous HS version (status is **Unchanged** with **green** border); however, in HS 2012, although subheading 010190 is a valid code, the product coverage changed compared to the previous version (status is **Reused**, **red** border). 010190 is also split into two newly created HS 2012 subheadings 010129 and 010130; note that HS 2012 010130 originates also from a second HS 2007 subheading.



Subheading visualizer could be queried with the following options:



Product descriptions and amendments between two consecutive HS versions are available in the three official languages of the WTO.





The product description as provided by the HS is available by selecting Standard in Type of Descriptions; for 010190 in HS 2017 the Standard description is '- Other' and one also has to refer to headings and 5-digit codes to understand the product coverage. "Self-Contained" provides a stand-alone description for a given code and contains descriptive elements from headers (chapters, headings and/or 5-digit codes). For 010190, the self-contained description is "Live mules and hinnies".



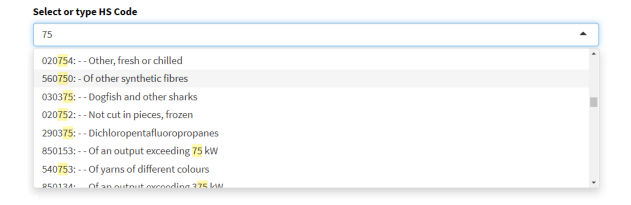


Users have the option of restricting their selection of HS versions by using the "slider".





Textual search function is available; both words and HS codes can be used.





The diagram can be downloaded by clicking on the link: "Download graph".

HS at a glance presents all HS codes that exist in any version of the HS in one table and provides search and filtering functionalities by code or product description. This tool can identify codes that are valid in each version of the HS and flag those where the product coverage has changed compared to the previous version.

Each HS code is represented by a row. If a code is valid in a specific version of the HS, it is indicated by colour-shaded status codes, otherwise it is represented by a dash (-).

A valid subheading (6-digit code) can have three different status defined with regards to the previous version[1]: U (Unchanged), R (Reused) and N (New). For example, 741819 does not exist in the 1992 version of the HS and it is a new code in the 1996 version. It still exists in HS 2002 with the same coverage of products; therefore the product coverage is unchanged compared to the earlier version. In HS 2007, however, 741819 is still a valid code but the product scope has changed; the code is being reused. The code was then deleted in HS 2012 and was flagged with '-'.



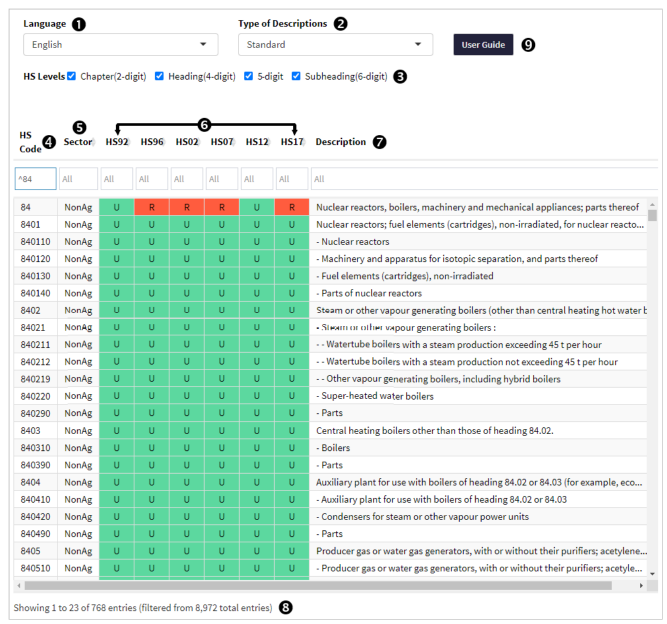
Headers are chapters (2-digit), headings (4-digit) and 5-digit codes[2]. Their status is similar to those for subheadings described above. A header is New in an HS version if it did not exist in the previous one; it is Reused if it fully or partly originates from other headers. In all the remaining cases, it is Unchanged.

HS Code	Sector	HS92	HS96	HS02	HS07	HS12	HS17	Description
03031	All	All	All	All	All	All	All	All
03031	NonAg	-	-	N	U	R	R	- Salmonidae, excluding edible fish offal of subheadir
030310	NonAg	U	U	-	-	-	-	- Pacific salmon (Oncorhynchus nerka, Oncorhynchus
030311	NonAg	-	-	N	U	U	R	Sockeye salmon (red salmon) (Oncorhynchus nerk
030312	NonAg	-	-	-	-	N	R	Other Pacific salmon (Oncorhynchus gorbuscha, O
030313	NonAg	-	-	-	-	N	R	Atlantic salmon (Salmo salar) and Danube salmon
030314	NonAg	-	-	-	-	N	R	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorh
030319	NonAg	-	-	N	U	R	R	Other
903031	NonAg	U	U	U	U	U	U	Multimeters without a recording device

Header 03031 does not exist in HS 1996 and is New in HS 2002; its product scope remains Unchanged in HS 2007. In the 2012 version the status is Reused since it partly originates from 5-digit codes other than 03031[3].

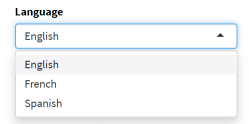
Sector is used to identify a code as agricultural or non-agricultural products according to a working classification by the WTO[4]. Column "Description" refers to the description of the most recent version of the HS[5].

HS at a glance offers powerful filter functions allowing users to search for specific codes or product. As an example, the filters below return all codes (headers and subheadings) in chapter 84 that are not affected by any amendment from 1992 to 2017 and where the description contains the term "parts".





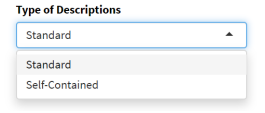
Product descriptions are available in the three official languages of the WTO. The language version can be selected from the drop-down window.





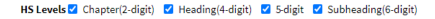
Product description as provided by the HS is available by selecting Standard in Type of Descriptions; for 010190 in HS 2017 the Standard description is '- Other' and one also has to refer to headings and 5-digit codes to understand the product coverage. "Self-Contained" provides a stand-alone description for a given code and

contains descriptive elements from headers (chapters, headings and/or 5-digit codes). For 010190, the self-contained description is "Live mules and hinnies".



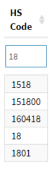


To select chapters, headings, 5-digit codes or subheadings, tick or untick the corresponding check boxes





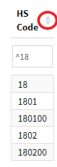
In the text box HS Code, one can look for a set of codes containing a particular string of numbers, e.g. having "18" will filter codes with 18 in any position (start, end or in between).



Regular Expressions can be used in the search facilities offered. Should users need all codes for chapter 18 then ^18 should be used; for heading 1801 then ^1801. A dot (.) can be used to replace any digit; hence 28..00 will list all subheadings in chapter 28 ending with 00.



Notice that the codes can be sorted in ascending or descending order by clicking on the pointing arrows.





Sector filters codes according to the definition provided in the WTO Agreement on Agriculture (AoA). Ag-ex identifies codes that are both Ag and NonAg products (e.g. heading 1504 (Fats and oils and their fractions, of fish or marine mammals ...), contains both agricultural subheadings (Fats and oils and their fractions, of fish ...) and non-agricultural subheadings (Fats and oils and their fractions, of marine mammals).

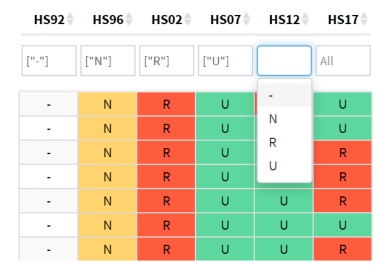


To remove the selected categories, click on x sign.



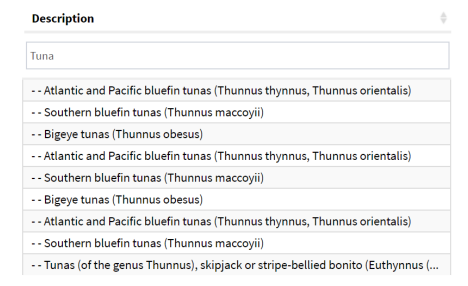


HS codes can be identified according to their status for each version of the HS. The extract below lists codes that did not exist in HS92 and were created in HS96 (status=N), resued in HS02 (status=R) and were not affected by any amendments in HS07 (Status=U).





The HS Tracker allows for textual search in product description by entering a string of characters in Description.



Product descriptions are trucated to fit the size of the screen. Users can hoover on the description to have it in full.





Statistics on selected codes by use of filters are provided. All in all there are 8,972 codes in all versions of HS, of which 71 are filtered and 22 shown on the current screen.

Showing 1 to 22 of 71 entries (filtered from 8,972 total entries)

If multiple filters are used or selected, the rows satisfying all filters will be displayed.



User guide

- [1] This does not apply to HS 1992 where all the valid codes are flagged as "U".
- [2] 5-digit codes do not exist formally in the HS where the product descriptions are listed without any codes.
- [3] HS 2012 0303.13, 0303.14 and 0303.19 originates from respectively HS 2012 0303.22, 0303.21 and 0303.29.
- [4] For HS 1992, the sector is based on the WTO Agreement on Agriculture. This has been transposed to HS 1996. For HS 2002, it is based on the NAMA chair's proposal; and for the subsequent versions of the HS see transposition notes on methodology in Reference.

[5] A subheading can exist in two consecutive version of the HS and the product description is amended either due to change in product coverage or for clarification purposes (correction of typos, harmonization between the English and French version of the HS, etc.)