Custom codes to facilitate implementation of the Basel, Rotterdam and Stockholm Conventions

Regional workshop on POPs and Border Control-HS Code Classification and Practical Application, 16 October 2025

Ms Melisa Lim Secretariat of the BRS Conventions



Overview

Trade related and other relevant provisions of the BRS Conventions

Customs codes for chemicals and wastes regulated under the BRS Conventions

Creating new codes for BRS implementation purposes-ongoing work

Why are custom codes useful for the Basel, Rotterdam and Stockholm Conventions

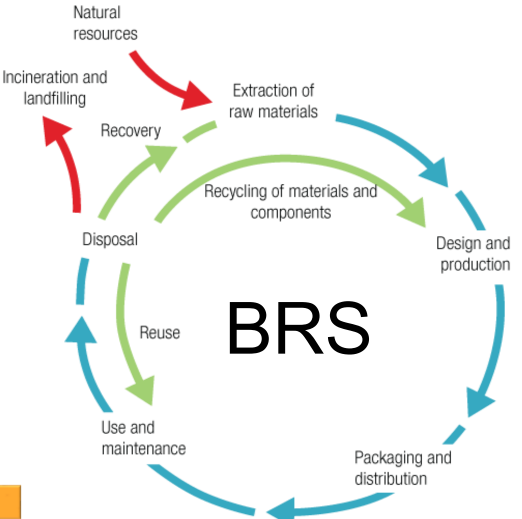




THE BASEL, ROTTERDAM AND STOCKHOLM CONVENTIONS

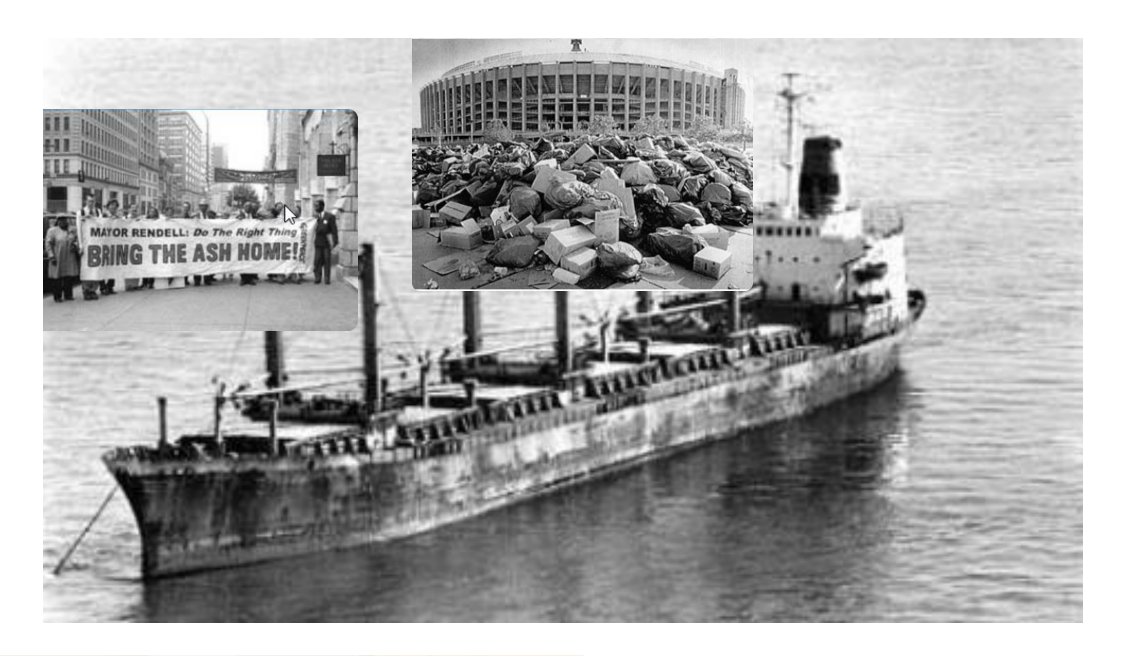
Common objectives: to protect human health and the environment against hazardous chemicals and wastes

A framework for **life cycle** management of hazardous chemicals



KEY GLOBAL AGREEMENTS ON HAZARDOUS CHEMICALS AND WASTES

- ➤ The Basel Convention on the Control of Transboundary Movements of hazardous wastes and their Disposal
 - Adopted in 1989
 - Hazardous wastes and wastes requiring special consideration (e.g household waste, plastic waste)
- ➤ The Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade
 - Adopted 1998
 - More than 55 chemicals (pesticides or industrial chemicals)
- ➤ The Stockholm Convention on Persistent Organic Pollutants
 - Adopted 2001
 - More than 34 chemicals



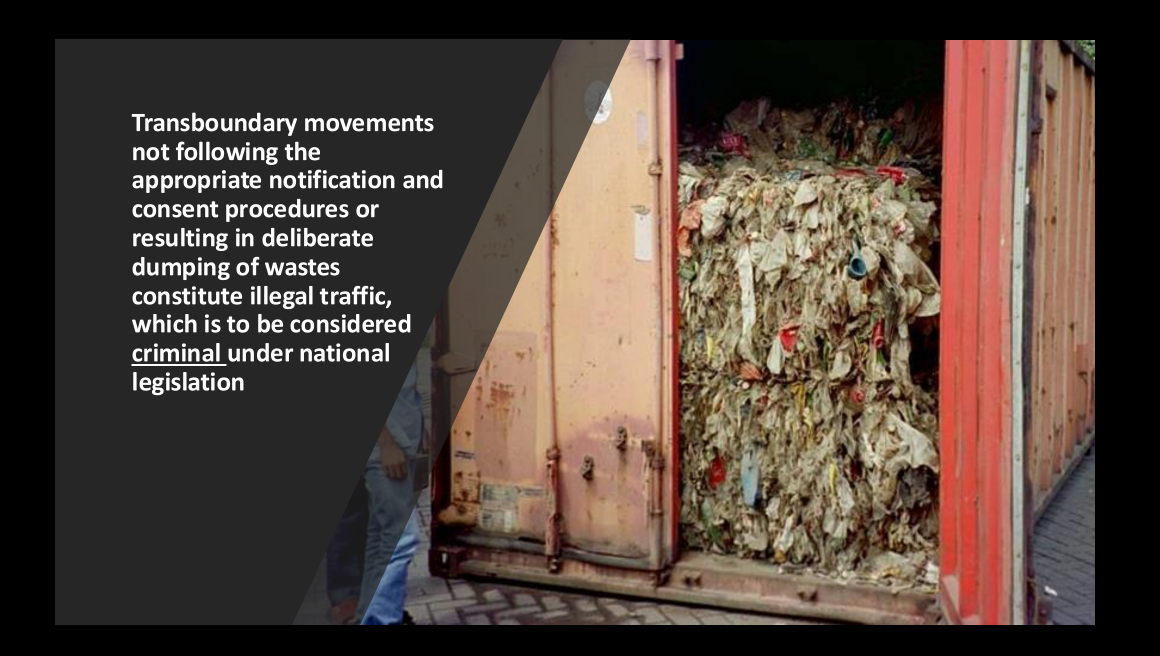


Export/import/transit controls under the Basel Convention

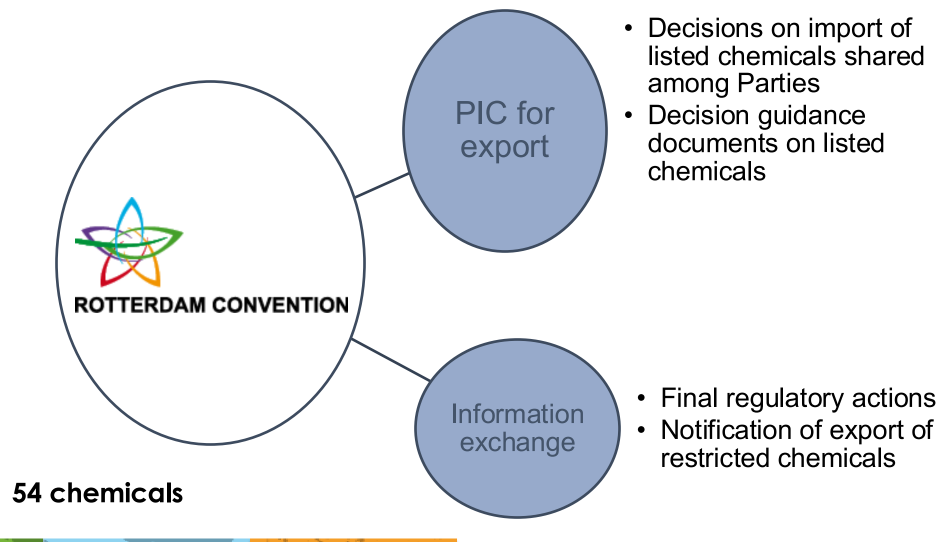
Basel Convention contains a <u>detailed Prior Informed Consent</u> (PIC) procedure with strict requirements for transboundary movements of hazardous and other wastes (notification and movement documents).

Right for each Party to <u>prohibit</u> import/export/transit of all or specific wastes and to add covered wastes (see national legislation).

Transboundary movements between Parties and non-Parties, including transit, generally not permitted.



ROTTERDAM CONVENTION: INFORMED DECISION FOR IMPORT OF HAZARDOUS CHEMICALS



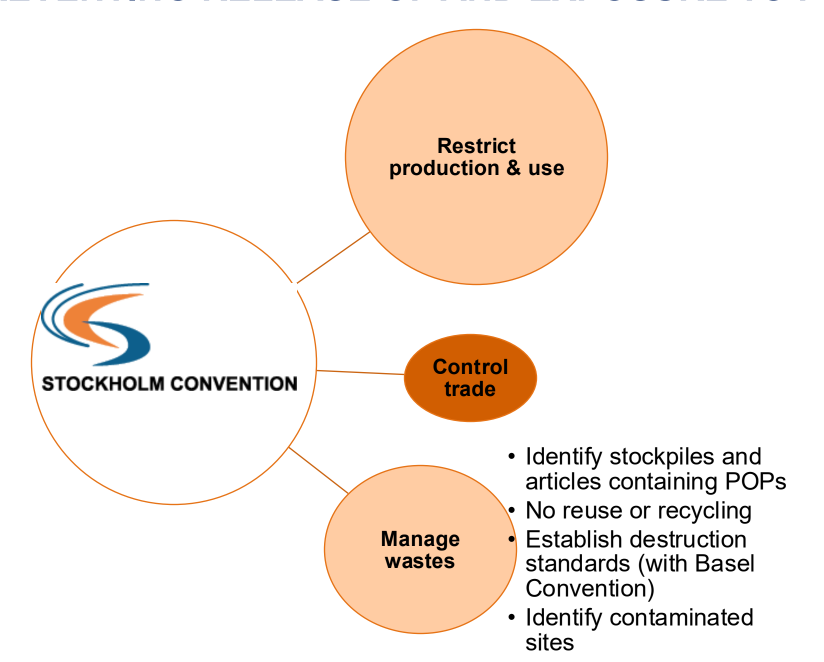
Import/Export Controls under the Rotterdam Convention

Prior Informed Consent (PIC) procedure based on <u>import responses pertaining</u> to chemicals listed in Annex III of the Convention:

-Import responses are the decisions taken by Parties indicating whether or not they will consent to the import of chemicals listed in Annex III of the Convention and subject to the PIC Procedure.

-If a country responded with "no consent to import" for one or more chemicals, customs should control the entry of these chemicals in the country.

PREVENTING RELEASE OF AND EXPOSURE TO POPS





KEY ROLE FOR CUSTOMS

- Enforcement of trade-related provisions
- Monitoring of trade
- Essential tool: the Harmonized Commodity Description and Coding System (HS) i.e custom codes

WHAT IS THE HARMONIZED SYSTEM?

- Multipurpose international product nomenclature developed by the World Customs Organization (WCO)
- More than 5000 commodity groups, each identified by a six-digit code (custom code)- agreed at international level by WCO.
- Codes arranged in a legal and logical structure and is supported by welldefined rules to achieve uniform classification
- Covers 98 % of the merchandise in international trade
- Governed by "The International Convention on the Harmonized Commodity Description and Coding System"
- Used in many countries as basis for tariff codes and statistical nomenclatures- longer than six-digit, agreed at national and regional levels.

Rotterdam Convention article 13 on information to accompany exported chemicals

- Harmonized System customs codes are to be assigned to the individual chemicals or groups of chemicals listed in Annex III
- Parties are required to ensure that the shipping document for such a chemical bears the code when exported.



Custom codes as information for waste identification on Basel Convention notification and movement documents

Notification document for transboundary movements/shipments of waste . Exporter - notifier Registration No: 3. Notification No: Notification concerning Name: A(i) Individual shipment: Address: (ii) Multiple shipments: B.(i) Disposal (1): (ii) Recovery: Pre-consented recovery facility (2:3) Contact person: 4. Total intended number of shipments: Fax 5. Total intended quantity (4): Importer - consignee Registration No. Tonnes (Mg): Vame: 6. Intended period of time for shipment(s) (4): Address: First departure: Last departure: Packaging type(s) (5): Contact person: Special handling requirements (6): Fax Yes: 11. Disposal / recovery operation(s) (2) 8. Intended carrier(s) Registration No: D-code / R-code (5): Technology employed (6): \ame(7): Address: Reason for export (1;6): Contact person: Fax 12. Designation and composition of the waste (6): Vieans of transport (5): 9. Waste generator(s) - producer(s) (1;7;8) Registration No: Varme: Address: 13. Physical characteristics (5): Contact person: Fax 14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): Site and process of generation (6) (ii) OECD code (if different from (i)):

(https://www.basel.int/procedures/notificationmovementdocuments.aspx)

Making the HS work for BRS implementation



HS CODES FOR HAZARDOUS CHEMICALS

- HS codes exist for most chemicals listed under the Rotterdam Convention
 - http://www.pic.int/tabid/1159/language /en-US/
 - Majority of POPs are also listed under the Rotterdam Convention

New custom codes for Rotterdam Convention chemicals

Annex III amendment by COP

Proposal by Secretariat to WCO

Review by HS review subcommit<u>tee</u> Draft amendment agreed by HS Committee

Amendment approved by WCO council

Next edition of HS enters into force

Codes for RC chemicals agreed or proposed during 7th HS review cycle

RC COP	Chemical	HS code
COP9 (April 2019)	Hexabromocyclododecane	2903.84
	Phorate	2930.82
COP10 (June 2022)	Decabromodiphenyl ether	2909.31
	Perfluorooctanoic acids and their salts	2915.91
COP 11 (May 2023)	Terbufos	Proposed amendment to subheading 2930.8

Codes for Stockholm Convention chemicals (POPs)

Secretariat to request specific codes for POPs (decision SC-12/24): three new POPs listed in 2025: Chlorpyriphos, Long chain PFCs, UV-328.

WCO to be invited to issue recommendations on interim changes that can be made to national nomenclatures to facilitate the use of newly approved customs codes.



Custom codes for POPs in products/articles

- Traceability and waste management (implementation of SC Article 6)
- Approaches and challenges highlighted in "POPs in products and articles report" prepared by POPs Review Committee (https://www.brsmeas.org/Portals/4/download.aspx?e=UNEP-CHW-PUB-Report-POPsinProducts-2024.English.pdf)
- Options for obtaining codes outlined in "Report on amending the Harmonized Commodity Description and Coding System to identify substances and products containing the chemicals listed in Annexes A and B to the Stockholm Convention" (UNEP/POPS/COP.12/INF/56)

https://www.pops.int/TheConvention/tabid/9744/Default.aspx



Options for custom codes for POPs in products and articles

```
1806 Chocolate and other food preparations containing cocoa:
1806 10 — Cocoa powder, containing added sugar or other sweetening matter:
1806 10 15 — Containing no sucrose or containing less than 5 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose
```

Follow up on codes for POPs in articles

- Secretariat to explore needs of Parties for custom codes to help identify POPs in articles (decision SC-12/26). Parties invited to provide information on:
 - Specific needs of Parties for 6 digit custom codes i.e which POPs in which articles
 - Existing codes in national nomenclatures (longer than 6 digit) for identifying articles containing POPs
 - Specific needs of Parties for custom codes longer than 6 digit i.e which POPs in which articles
 - Supplementary measures for trade monitoring
 - Send information to Secretariat by: 31 December 2025

Website: https://www.pops.int/TheConvention/FollowuptoCOP12/tabid/10260/

 Further consideration at 21st meeting of POPs Review Committee https://www.pops.int//POPRC21/Overview/tabid/10273/





HS CODES FOR BASEL CONVENTION WASTES

- Cooperation between Basel Convention and WCO established since COP2
- More than 60 types of wastes presumed to be hazardous under the Basel Convention
- A few cases of 1-1 congruence with HS codes e.g waste mineral oils

Request for new custom codes for 13 waste types listed under the Basel Convention (decision BC-14/9)

With higher priority:

- B1110 and A1180 Electrical and electronic assemblies;
- A1160 Waste lead-acid batteries, whole or crushed;
- A3210, B3011, Y48 Plastic waste;
- A1010, A1020, A1030, A1040 Metal wastes/compounds;
- A3020 Waste mineral oils unfit for their originally intended use, together with A3180 – Wastes, substances and articles containing, consisting of or contaminated with PCB, PCT, PCN or PBB or any other polybrominated analogues of these compounds;
- A4030 Wastes from production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides;
- B1250 Waste end-of-life motor vehicles, containing neither liquids nor other hazardous components;
- B3140 Waste pneumatic tyres;

New custom codes for Basel Convention wastes

B1110 and A1180 – Electrical and electronic assemblies => chapter 85 of HS2022

A1160 – Waste lead-acid batteries, whole or crushed => chapter 85 of HS2022

A3210, B3011, Y48 – Plastic waste => chapter 39 of the HS2028, pending last step of review and approval process

A3020 – Waste mineral oils unfit for their originally intended use, together with A3180 – Wastes, substances and articles containing, consisting of or contaminated with PCB, PCT, PCN or PBB or any other polybrominated analogues of these compounds=> chapter 27 of the HS2028, pending last step of review and approval process

B3140 – Waste pneumatic tyres=> chapter 40 of the HS2028, pending last step of review and approval process

Do you need custom codes for specific waste types listed under the Basel Convention?

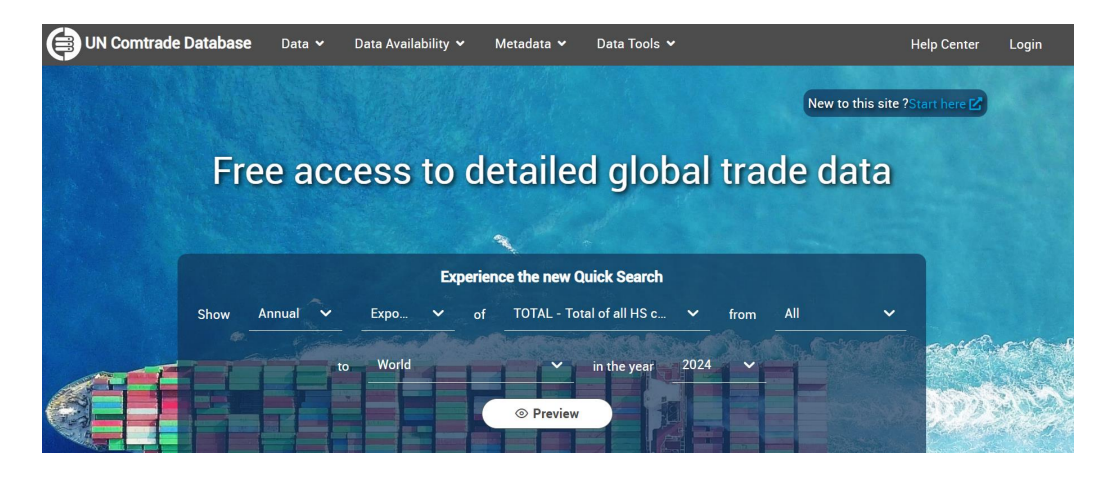
Send request to the Secretariat on type of wastes for which codes are needed by

30 September 2025

(Decision BC-17/8)

https://www.basel.int/TheConvention/FollowuptoCOP17/tabid/10259/

International trade data



https://comtradeplus.un.org/

Resources on custom codes for BRS chemicals and wastes

Codes for Rotterdam Convention chemicals

http://www.pic.int/tabid/1159/language/en-US/

 Factsheet on Harmonized System codes relevant to plastic waste and their relation to the amendments to the Basel Convention on plastic waste

https://www.basel.int/Implementation/tabid/9909/

- Report on amending the Harmonized Commodity Description and Coding System to identify substances and products containing the chemicals listed in Annexes A and B to the Stockholm Convention" (UNEP/POPS/COP.12/INF/56)
- https://www.pops.int/TheConvention/tabid/9744/Default.aspx

Calls for information

 Needs of Parties for custom codes to help identify POPs in articles (decision SC-12/26). Parties invited to provide information by 31 December 2025

https://www.pops.int/TheConvention/FollowuptoCOP12/tabid/102 60/

 Parties invited to provide information on types of wastes for which codes are needed by 30 September 2025 (Decision BC-17/8)

https://www.basel.int/TheConvention/FollowuptoCOP17/tabid/10259/

Learn more about BRS Conventions

- Electronic tools:
 - https://www.brsmeas.org/Implementation/TechnicalAssistance/Tools/ElectronicTools/tabid/4904/language/en-US/Default.aspx
- https://www.youtube.com/c/TheBaselRotterdamandStockholmC onventions
- WCO's CLiKC! Platform

Thank you

Melisa.lim@un.org