

GTA Data Center

Get Started Hide X

Use the GTA Data Center to extract evidence from our evergrowing database. Follow the steps below to download what interests you.



To find out more about our taxonomy visit our Data & Methodology page >







Explore curated datasets ①



Search filter templates...

Harmful Trade Policy Measures

Liberalising Trade Policy Measures

United States Sanctions Affecting China: BIS Entity Li...

Harmful Trade Policy Interventions: Iron & Steel

Harmful Trade Policy Interventions: Aluminium

Harmful Trade Policy Interventions: Batteries

Harmful Trade Policy Interventions: Medical Goods

Green Goods Subsidies

Export Restrictions: Medical Goods

Import Restrictions: Chemicals

Economic Sanctions Related to the Russian Invasion ...

BRICS: Harmful Trade Policy Interventions

G7: Harmful Trade Policy Interventions

G20: Harmful Trade Policy Interventions

China's Sanctions and "Countermeasures" Affecting ...

Foreign Direct Investment: Restrictions and Regulati...

Import and Export Restrictions: Critical Minerals

Subsidies to Critical Minerals

Subsidies to Semiconductors

Subsidies to the Semiconductor Supply Chain

Export Controls on Semiconductors

Export Controls on the Semiconductor Supply Chain

US Tariff-Driven Trade Deals



Tailor your search

1

Implementing Jurisdictions ①

Any

Keep implementing jurisdictions ①

Affected Jurisdictions ①

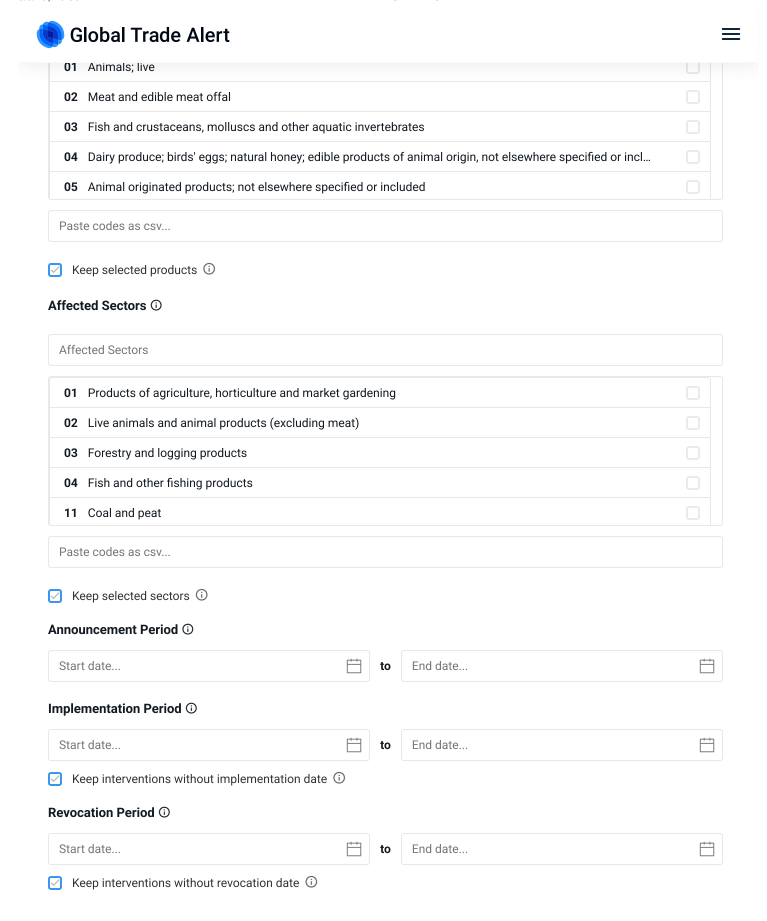
Any

Keep affected jurisdictions ①





Affected Flow ①	
Any	
Intervention Types ①	
Any	
✓ Keep policy instruments ①	
MAST Chapters ①	
Any	
✓ Keep MAST chapters ①	
Implementation Levels ①	
Any	
✓ Keep implementation levels ①	
Restrict Eligible Firms ①	
Any	
✓ Keep eligible firms ①	
Threads ①	
Any	
✓ Keep threads ①	
Frameworks	
Any	
Reporting Lag Adjustment ①	
Select date	
Affected Products ①	
Codes Groups	



An SGEPT Initiative









Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SEC



CSV 🖪

Excel 🖈



Start by refining filters on the left...

Clear Selection

Calculate 🗓