

Trade Agreements



Resource Name	Includes:	Website
Environmental Treaties and Resource Indicators (E.N.T.R.I.)	A database of treaties that allows you to enter different criteria to find similar treaties. Searchable by subject.	Environmental Treaties and Resource Indicators
Food and Agriculture Organization of the United Nations	Includes Treaties under F.A.O. framework, Treaties outside F.A.O. framework, Circular State Letters, and I.T.P.G.F.R.A. Agreements	Food and Agriculture Organization of the United Nations
Georgetown Law Library	Information on N.A.F.T.A, the U.S.-Canada Free Trade Agreement, and C.A.F.T.A. Scroll down to access trade agreements information.	U.S. Regional Trade Agreements
Office of the United States Trade Representative	A list of the various free trade agreements that the United States has with other countries, including brief overviews and links to the full texts' and webpages. Also offers information on issue areas.	Office of the U.S. Trade Representative
Princeton University Library	Includes Regional Trade Agreements Information System (R.T.A.-I.S.), Design of Trade Agreements (D.E.S.T.A.) database, Economic Integration Agreements from 1960-2000, G.A.T.T. documents from 1947-	Princeton University Library Guide to Trade Agreements

	1994, and G.A.T.T. signatory dates.	
U.S.M.C.A. Agreement Website (from the office of the Trade Representative)	Information on changes to rules around agriculture, changes to manufacturing (especially rules of origin and procedures)	U.S.M.C.A. Agreement Website
University of Washington- Gallagher Law Library	Information on treaties related to the environment, taxation, and transnational commerce.	Gallagher Law Library
World Bank	A database with the original text of Preferential Trade Agreements that have been notified to the W.T.O. (as well as agreements that have not been notified to them) and a library which provides all the texts of the agreements in their original language and archives them by key criteria.	Link to Global Preferential Trade Agreements Database