Information about the data sources on the Pathways Module of Climate Watch

Climate Watch has an open data commitment and intends to provide information free of constraints and restrictions on use. Except as noted below, <u>data and visualizations on this site carry the Creative Commons CC BY 4.0 license</u>.

Module	Dataset	Description	Download
Pathways	Annual Energy	This dataset is a compilation of all the data	Access original data sources here:
	Outlook 2017	for Annual Energy Outlook available in the	Model meta information:
		Pathways module on Climate Watch. It	https://www.eia.gov/outlooks/aeo/assumptions/pdf/0554(2
		includes the model meta information,	<u>017).pdf</u>
		scenario meta information and time series	Scenario meta information:
		data for the scenarios listed below.	https://www.eia.gov/outlooks/aeo/pdf/0383(2017).pdf
			Time series data: U.S. Energy Information Administration API
		Time series data	
		1. Historical emissions (BR2)	Data file: AEO_2017.xlsx
		2. With additional measures (BR2)	
		3. With measures (BR2)	
		4. Without measures (BR2)	
		5. Historical emissions (BR3)	
		6. With additional measures (BR3)	
		7. With measures (BR3)	
		8. Without measures (BR3)	
Pathways	Global Calculator	This dataset is a compilation of all the data	Access original data sources here:
		for Global Calculator available in the	Model meta information: http://uncached-
		Pathways module on Climate Watch. It	site.globalcalculator.org/about-calculator
		includes the model meta information,	Scenario meta information http://uncached-
		scenario meta information and time series	site.globalcalculator.org/pathways
		data for the scenarios listed below.	Time series data:
			https://www.gov.uk/government/uploads/system/uploads/
		Time series Data	attachment data/file/398673/Global Calculator.xlsx
		Cambridge Architectural Research	
		2. Climact	Data file: GC.xlsx
		3. Consumer Activism	

		Consumer Reluctance Distributed Effort	
		6. Low Action on Forests	
		7. RCP 2.6	
		8. RCP 6.0	
		9. RCP 8.5	
		10. TICM-UCL 2DS	
		11. TICM-UCL 4DS	
		12. WEC PSI-Jazz	
		13. WEC PSI-Symphony	
Pathways	Global Change	This dataset is a compilation of all the data	Access original data sources here:
	Assessment	for Global Change Assessment Model	Model meta information: http://jgcri.github.io/gcam-doc/
	Model	available in the Pathways module on Climate	Scenario meta information:
		Watch. It includes the model meta	http://science.sciencemag.org/content/sci/suppl/2015/11/2
		information, scenario meta information and	4/science.aad5761.DC1/aad5761_Fawcett-SM.pdf
		time series data for the scenarios listed	Time series data: Joint Global Change Research Institute
		below.	
			Data file: GCAM.xlsx
		Time series Data	
		1. Low policy	
		2. No policy	
		3. Paris - Continued ambition	
		4. Paris - Increased ambition	
Pathways	Global Multi-	This dataset is a compilation of all the data	Access original data sources here:
	regional Markal	for Global Multi-regional Markal available in	Model meta information: Paul Scherrer Institute (PSI)
		the Pathways module on Climate Watch. It	Scenario meta information: Paul Scherrer Institute (PSI)
		includes the model meta information,	Time series data: Paul Scherrer Institute (PSI)
		scenario meta information and time series	
		data for the scenarios listed below.	Data file: GMM.xlsx
		Time series Data	
		1. Hard Rock	
		2. Modern Jazz	
		Unfinished Symphony	

Pathways	International	This dataset is a compilation of all the data	Access original data sources here:
	Energy Outlook	for International Energy Outlook 2016	Model meta information:
	2016	available in the Pathways module on Climate	https://www.eia.gov/outlooks/ieo/weps/documentation/
		Watch. It includes the model meta	Scenario meta information:
		information, scenario meta information and	https://www.eia.gov/outlooks/ieo/pdf/0484(2016).pdf
		time series data for the scenarios listed	Time series data: U.S. Energy Information Administration API
		below.	
			Data file: IEO.xlsx
		Time series Data	
		1. High Economic growth	
		2. High Oil Price	
		3. Low Economic growth	
		4. Low Oil Price	
		5. Reference	
Pathways	UNFCCC Biennial	This dataset is a compilation of all the data	Access original data sources here:
	Reports	for UNFCCC second and third Biennial	Model meta information:
		Reports available in the Pathways module on	http://unfccc.int/national_reports/national_communication
		Climate Watch. It includes the model meta	s and biennial reports/items/10267.php
		information, scenario meta information and	Scenario meta information:
		time series data for the scenarios listed	http://unfccc.int/resource/docs/2015/tp/03.pdf
		below.	Time series data:
			BR2 (Second Biennial Reports):
		Time series Data	http://unfccc.int/national_reports/national_commu
		1. Historical emissions (BR2)	<pre>nications_and_biennial_reports/submissions/items/</pre>
		2. With additional measures (BR2)	<u>7550.php</u>
		3. With measures (BR2)	BR3 (Third Biennial Reports):
		4. Without measures (BR2)	http://unfccc.int/national_reports/biennial_reports_
		5. Historical emissions (BR3)	and_iar/biennial_reports_data_interface/items/101
		6. With additional measures (BR3)	<u>32.php</u>
		7. With measures (BR3)	
		8. Without measures (BR3)	Data file: UNFCCC Biennial Reports.xlsx