## CEDS Version Comparison

CEDS\_v\_2021\_4\_21 vs CMIP6 Release (v\_2016\_07\_16)

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This document compares emission estimates from the v\_2021\_4\_21 pre-release of the Community Emissions Data System (CEDS) with values from the CMIP6 release (v\_2016\_07\_16).

For a list of changes and updates see the <u>release notes</u>.

Comments are welcome. The best way to comment is through the <u>CEDS Issues</u> page. Known issues with this data will noted there.

Previous versions of this set of comparison figures can be used to trace changes through CEDS versions.

For additional information on CEDS and this data system release, please see https://github.com/JGCRI/CEDS.

The largest global changes since the CMIP6 release (v\_2016\_07\_16) are:

- Lower BC and OC after about 1990
- Overall lower NMVOC (lower ENE, offset partially after 1985 by higher SLV)
- Lower NOx (India transport) and SO2 (China Industry) after 2010
- Higher CH4 before 1990 (higher from Africa and Middle East, offset after 1990 by lower China)

## Some of the major updates:

- Updated IEA energy data
- Use of updated EDGAR, GAINS, and country inventories
- Updated industrial BC/OC/SO2 emissions for China, particularly BC/OC from coke production
- Improved trends for emissions from petroleum production over time
- Lower assumed biomass consumption in Nigeria and Ethiopia
- Lower emissions from open burning of residential waste in most lower income regions
- Calibration of NO2, CO, NMVOC (and SO2) India emissions to GAINS

The newer IEA data has much lower biomass consumption after 2000 in China, lowering BC and OC emissions. Updated assumptisons for industrial BC and OC emissions in China also lowered emission estimates in recent years (see <u>release notes</u>). EDGAR v5 also has lower NMVOC emissions from the energy sector, which are the values used for most of Africa, Middle East, and South America.

The comparison graphs were updated as of 08/17/2021 to correct an error in the comparisons. This correction only impacted the comparison graphs here, not the underlying data.

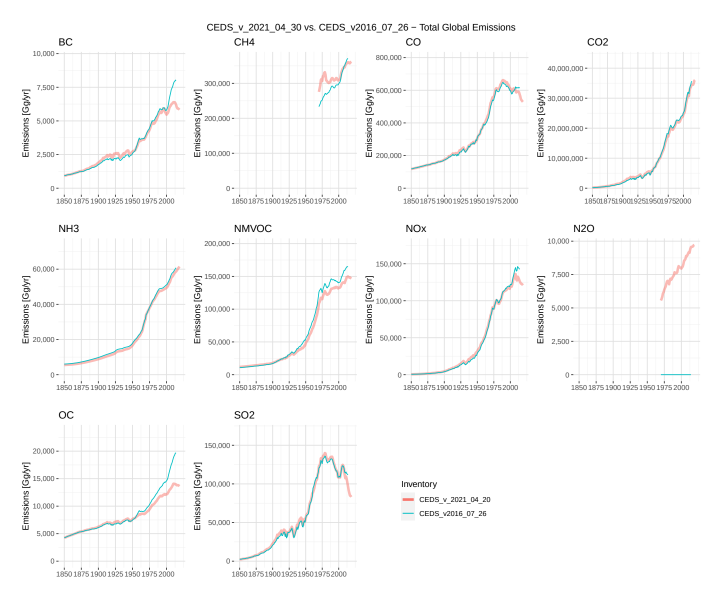


Figure S1: Global historical emissions by emissions species (1850-2019).

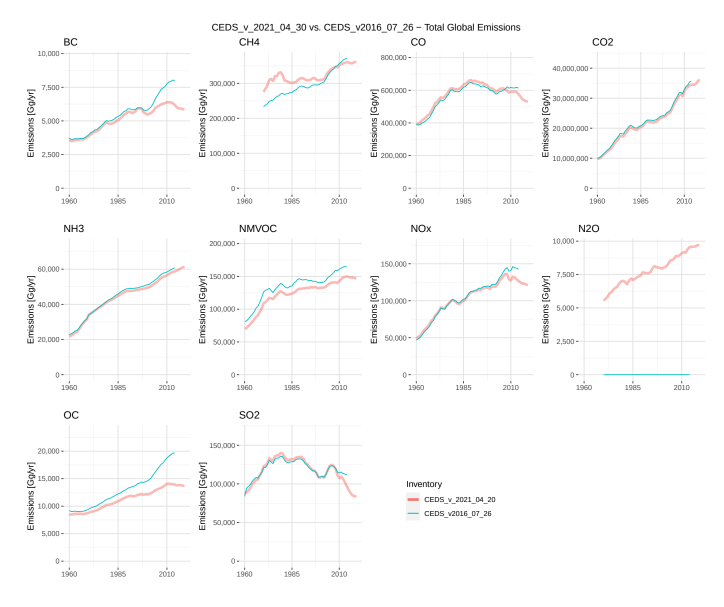


Figure S2: Global historical emissions by emissions species over recent decades (1960-2019).

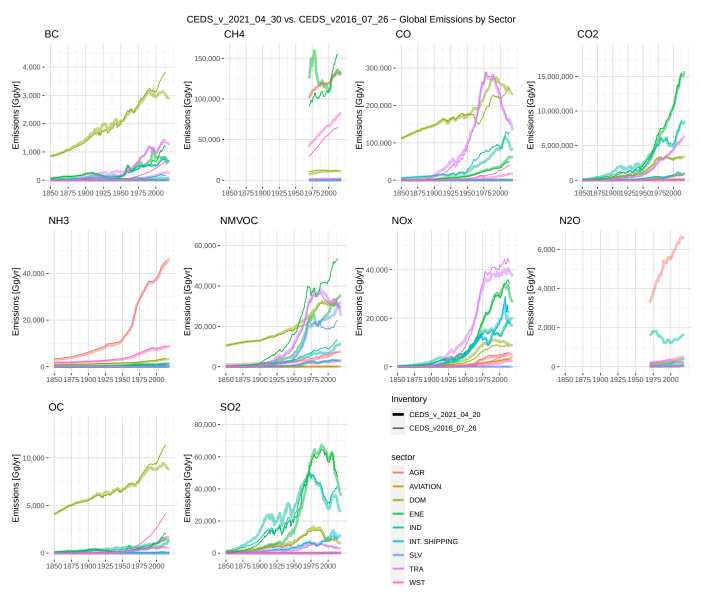


Figure S3: Global historical emissions by aggregate sector (1850-2019). Note: See Table S1 for mapping of CEDS working sectors to aggregate sectors graphed here.

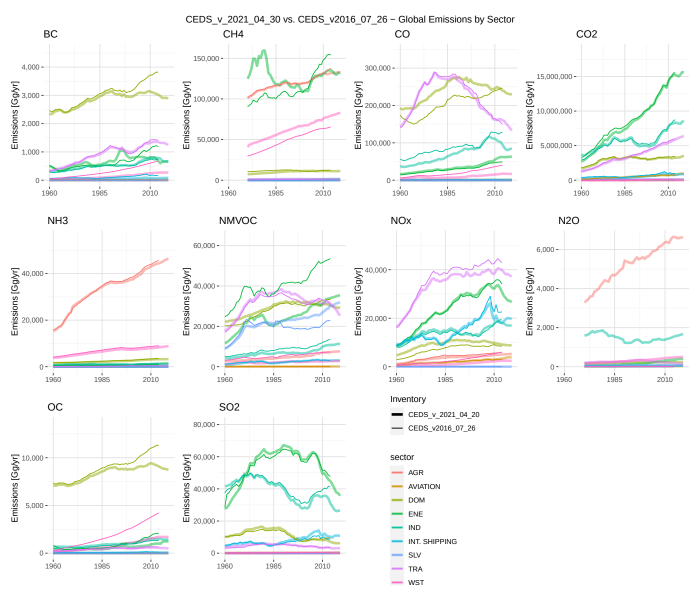


Figure S4: Global historical emissions by aggregate sector over recent decades (1960-2019). Note: See Table S1 for mapping of CEDS working sectors to aggregate sectors graphed here.

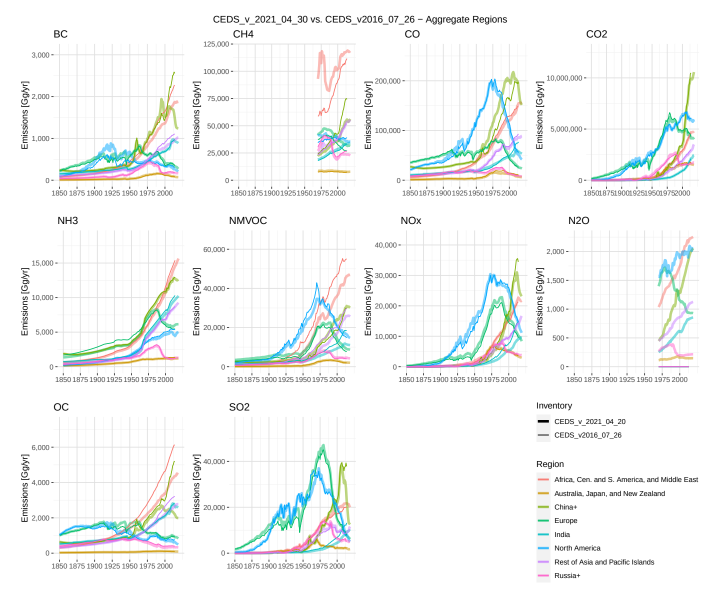


Figure S5: Regional emissions by emissions species (1850-2019). Note: See Table S2 for mapping of CEDS regions to aggregate regions graphed here.

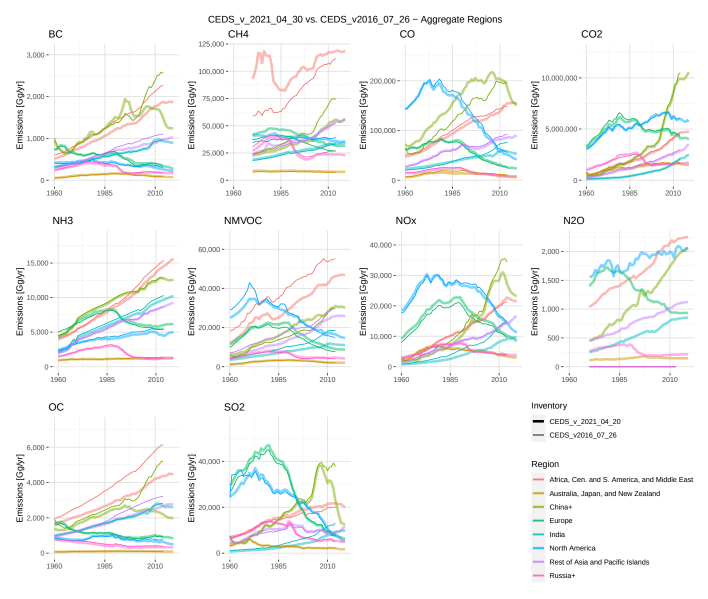


Figure S6: Regional emissions by emissions species over recent decades (1960-2019). Note: See Table S2 for mapping of CEDS regions to aggregate regions graphed here.

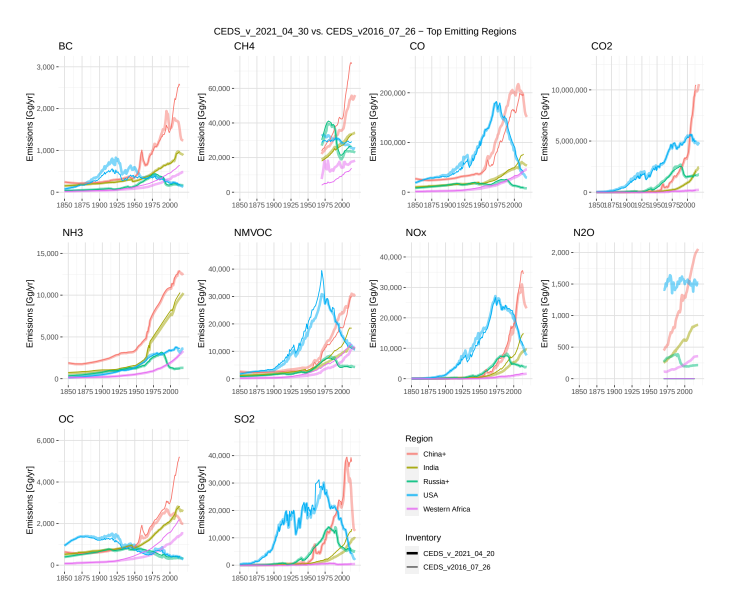


Figure S7: Top emitting regions by emissions species (1850-2019). Note: See Table S3 for mapping of CEDS regions to aggregate regions graphed here.

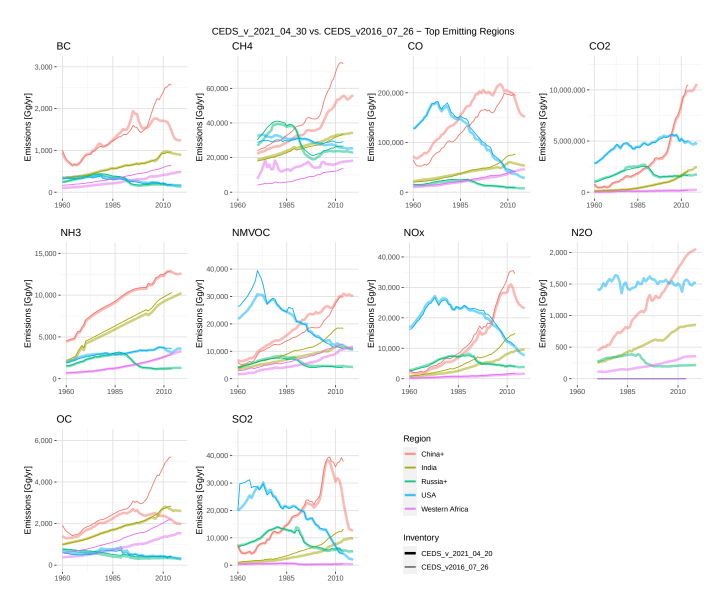


Figure S8: Top emitting regions by emissions species over recent decades (1960-2019). Note: See Table S3 for mapping of CEDS regions to aggregate regions graphed here.

Table S1: Mapping of CEDS working sectors to aggregate figure sectors.

Aggregate Sector	CEDS Working Sector
Agriculture (AGR)	3B_Manure-management
Agriculture (AGR)	3D_Rice-Cultivation
	3D_Soil-emissions
	3E_Enteric-fermentation
	3I_Agriculture-other
A	1A3ai_International-aviation
Aviation	1A3aii Domestic-aviation
Residential, Commercial,	1A4a Commercial-institutional
Other (DOM)	1A4b Residential
	1A4c Agriculture-forestry-fishing
	1A5_Other-unspecified
Energy Transformation and	1A1a_Electricity-autoproducer
Production (ENE)	1A1a Electricity-autoproducer  1A1a Electricity-public
1 roduction (ENE)	_
	1A1a_Heat-production
	1A1bc_Other-transformation
	1B1_Fugitive-solid-fuels
	1B2_Fugitive-petr-and-gas
	1B2d_Fugitive-other-energy
	7A_Fossil-fuel-fires
Industry (IND)	1A2a_Ind-Comb-Iron-steel
industry (iivD)	1A2b_Ind-Comb-Non-ferrous-metals
	1A2c_Ind-Comb-Chemicals
	1A2d_Ind-Comb-Pulp-paper
	1A2e_Ind-Comb-Food-tobacco
	1A2f Ind-Comb-Non-metalic-minerals
	1A2g_Ind-Comb-Construction
	1A2g_Ind-Comb-machinery
	1A2g_Ind-Comb-mining-quarying
	1A2g_Ind-Comb-other
	1A2g_Ind-Comb-textile-leather
	1A2g_Ind-Comb-transpequip
	1A2g_Ind-Comb-wood-products
	2A1_Cement-production
	_
	2A2_Lime-production
	2A6_Other-minerals
	2B_Chemical-industry
	2C_Metal-production
	2H_Pulp-and-paper-food-beverage-wood
	2H_Pulp-and-paper-food-beverage-wood
	2L_Other-process-emissions
Solvents (SLV)	2D_Degreasing-Cleaning
Solvenes (SEV)	2D_Paint-application
	2D3_Chemical-products-manufacture-processing
	2D3_Other-product-use
Transportation (TDA)	1A3b_Road
Transportation (TRA)	1A3c_Rail
	1A3dii_Domestic-navigation
	1A3eii Other-transp
	1A3di_International-shipping
Int. Shipping	1A3di_Oil_Tanker_Loading
	5A Solid-waste-disposal
Waste (WST)	
,	5C_Waste-incineration
	5D_Wastewater-handling
	5E_Other-waste-handling
	6A Other-in-total

Table S2: Mapping of CEDS regions to aggregate figure regions in Section D.

Aggregate Region	CEDS Region
Africa, Central and South America, and Middle East	Algeria, Angola, Antigua and Barbuda, Argentina, Aruba, Bahamas, Bahrain, Barbados, Belize, Benin, Bermuda, Bolivia, Botswana, Brazil, British Virgin Islands, Burkina Faso, Burundi, Cameroon, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, Colombia, Comoros, Congo, Costa Rica, Cote dIvoire, Cuba, Curacao, Democratic Republic of Congo, Djibouti, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Equatorial Guinea, Eritrea, Ethiopia, Falkland Islands, French Guiana, Gabon, Gambia, Ghana, Grenada, Guadeloupe, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, Iraq, Islamic Republic of Iran, Israel, Jamaica, Jordan, Kenya, Kuwait, Lebanon, Lesotho, Liberia, Libya, Madagascar, Malawi, Malawi, Mali, Martinique, Mauritania, Mauritius, Montserrat, Morocco, Mozambique, Namibia, Nicaragua, Niger, Nigeria, Oman, Palestine, Panama, Paraguay, Peru, Puerto Rico, Qatar, Reunion, Rwanda, Saint Kitts and Nevis, Saint Lucia, Saint Pierre and Miquelon, Saint Vincent And Grenadines, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Sint Maarten, Somalia, South Africa, South Sudan, Sudan, Suriname, Swaziland, Syria, Tanzania, Togo, Trinidad and Tobago, Tunisia, Turks and Caicos Islands, Uganda, United Arab Emirates, United States Virgin Islands, Uruguay, Venezuela, Western Sahara, Yemen, Zambia, Zimbabwe
Australia, Japan, and New Zealand	Australia, Japan, New Zealand
China+	Cambodia, China, Hong Kong, Macao, Mongolia
Europe	Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Faeroe Islands, Finland, France, Germany, Gibraltar, Greece, Greenland, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom
India	India
North America	Canada, Mexico, United States
Rest of Asia and Pacific Islands	Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Afghanistan, American Samoa, Bangladesh, Bhutan, Brunei Darussalam, Chinese Taipei, Cook Islands, Democratic Peoples Republic of Korea, Federated States of Micronesia, Fiji, French Polynesia, Guam, Indonesia, Kazakhstan, Kiribati, Kyrgyzstan, Laos, Malaysia, Maldives, Marshall Islands, Myanmar (Burma), Nepal, New Caledonia, Niue, Pakistan, Palau, Papua New Guinea, Philippines, Republic of Korea, Samoa, Singapore, Soloman Islands, Sri Lanka, Tajikistan, Thailand, Timor-Leste, Tokelau, Tonga, Turkmenistan, Uzbekistan, Vanuatu, Vietnam, Wallis and Futuna Islands
Russia+	Armenia, Azerbaijan, Georgia, Russia

Table S3: Mapping of CEDS regions to aggregate figure regions in Section E.

Aggregate Region	CEDS Region
China+	Cambodia, China, Hong Kong, Macao, Mongolia
India	India
Russia+	Armenia, Azerbaijan, Georgia, Russia
USA	United States
Western Africa	Benin, Burkina Faso, Cameroon, Cape Verde, Central African Republic, Chad, Congo,
	Cote dIvoire, Democratic Republic of Congo, Equatorial Guinea, Gabon, Gambia,
	Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Sao
	Tome and Principe, Senegal, Sierra Leone, Togo