# **SEDS Data File and Table Variables**

# **Consumption Estimates**

The State Energy Data System (SEDS) publishes a complete set of annual state-level energy estimates in PDF and HTML tables on the <u>SEDS complete</u> website. SEDS also provides the data in various CSV and zip files, including some variables that are not published in the tables. See the <u>Consumption Technical Notes</u> for the sources and methods used to estimate SEDS energy consumption.

This document describes the SEDS variables (called MSNs) used in each published table and in the data files. See <u>Section 1</u> of the SEDS Technical Notes for explanation of the five-character MSN code descriptions and the <u>Codes</u> and <u>Descriptions</u> file for definitions of the published MSN variables.

There are three CSV files that contain estimates for all states and years in cross-tabulation format. <u>Consumption in Physical Units</u> contains the consumption estimates in physical units for all states, <u>Consumption in Btu</u> contains the consumption estimates in billion British thermal units (Btu) for all states, and <u>Thermal conversion factors</u> contains all of the varying conversion factors used to convert data between physical units and Btu for all states and the United States. Zip files are also available for the large data files. In addition, there is a CSV file for each state, named with the two-letter U.S. Postal Code, as well as a file for the United States.

The first record in each file serves as a column heading and contains information about the data in each of the following records. Each data file record that follows begins with the data\_status (5 characters, identifying the year of the data cycle plus an "F" that denotes "final"), followed by the state code (2 characters), the MSN code identifier, and the values for the years 1960 through 2019.

Consumption estimates contained in these CSV files are generally rounded to whole numbers. Conversion factors and ratios are usually rounded to a few decimal places. The precision does not necessarily reflect the statistical accuracy of the numbers.

The data files contain additional data series not shown in the report tables that have frequently been requested by customers. For example, the additional data include the individual "Other Petroleum Products" used in the industrial sector, as shown in Appendix B of this documentation.

In addition to the cross-tabulation CSV files, there is a large consolidated data file containing approximately 1.8 million records of the complete set of SEDS production, consumption, price, and expenditure estimates. Users can download the <u>zip file</u> or the <u>CSV file</u> for further processing.

The following appendices show the specific data series shown in the SEDS tables and the individual petroleum products included in "Other Petroleum."

	List of Appendices						
A	A List of MSN Codes Shown in Tables						
<u>B</u>	Other Petroleum						

#### **Contacts:**

The State Energy Data System tables were prepared by the Integrated Statistics Team of the Office of Energy Demand & Integrated Statistics, U.S. Energy Information Administration. Questions concerning the contents of the State Energy Data System or these files may be referred to Ryan Repice, (202) 586-5828, or <u>eiainfoUSstates@eia.gov</u>.

### Appendix A

The following section lists the SEDS variables in the order they appear in the SEDS consumption tables. Each table column contains one variable.

#### **Summary Tables:**

Table C1 Energy Consumption Overview: Estimates by Energy Source and End-Use Sector							
TETCB	CLTCB	NNTCB	PMTCB	FFTCB	NUETB	RETCB	
ELISB	ELNIB	TERCB	TECCB	TEICB	TEACB		

Table C2 Energy Consumption Estimates for Selected Energy Sources in Physical Units							
CLTCP	NGTCP	DFTCP	HLTCP	JFTCP	MGTCP	RFTCP	
P1TCP	P1TCP PATCP NUETP HYTCP WYTCP ENTCP BDTCP						

Table C3 Primary Energy Consumption Estimates							
CLTCB	CLTCB NNTCB DMTCB HLTCB JFTCB MMTCB RFTCB						
P1TCB	РМТСВ	FFTCB	NGTCB	DFTCB	MGTCB		

Table C3 Primary Energy Consumption Estimates (Continued)							
NUETB	NUETB HYTCB WWTCB EMTCB BDTCB BFLCB BMTCB						
GETCB SOTCB WYTCB RETCB ELISB ELNIB TETCB							

Table C4 Total End-Use Energy Consumption Estimates								
CLTXB	NGTXB	DFTXB	HLTXB	JFTXB	MGTXB	RFTXB	P1TXB	PATXB
НҮТХВ	WWTXB	BFLCB	GETXB	SOTXB	ESTXB	TNTXB	LOTXB	TETXB

Table C5 Residential Sector Energy Consumption Estimates							
CLRCB	CLRCB NGRCB DFRCB HLRCB KSRCB PARCB WDRCB						
GERCB	SORCB	ESRCB	TNRCB	LORCB	TERCB		

Table C6 Co	Table C6 Commercial Sector Energy Consumption Estimates								
CLCCB	NGCCB	DFCCB	HLCCB	KSCCB	MGCCB	RFCCB	РАССВ		
НҮССВ	HYCCB WWCCB GECCB SOCCB ESCCB TNCCB LOCCB TECCB								

Table C7 II	Table C7 Industrial Sector Energy Consumption Estimates								
CLICB	CLICB NGICB DFICB HLICB MGICB RFICB P1ICB PAICB HYICB							HYICB	
WWICB	WWICB BFLCB GEICB SOICB ESICB TNICB LOICB TEICB								

Table C8 Transportation Sector Energy Consumption Estimates							
CLACB	NGACB	AVACB	DFACB	HLACB	JFACB	LUACB	
MGACB	RFACB	PAACB	ESACB	TNACB	LOACB	TEACB	

Table C9 Electric Power Sector Consumption Estimates						
CLEIB	CLEIB NGEIB DKEIB PCEIB RFEIB PAEIB NUEGB					
HYEGB WWEIB GEEGB SOEGB WYEGB ELNIB TEEIB						

**Ranking Tables:** 

0.	Table C10 Total Energy Consumption Estimates, Real Gross Domestic Product (GDP),Energy Consumption Estimates per Real Dollar of GDP						
ТЕТСВ	TETCB GDPRX TETGR						

Table C11 Total Energy Consumption Estimates by End-Use Sector						
TERCB	TECCB	TEICB	TEACB	TETCB		

Table C12 Primary Energy Consumption Estimates by Source						
CLTCB	NGTCB	PATCB	NUTCB	RETCB		

Table C13 Renewable Energy Consumption Estimates by Source						
BMTCB	GETCB	НҮТСВ	SOTCB	WYTCB		

Table C14 Total Energy Consumption Estimates per Capita by End-Use Sector							
TERPB	ТЕСРВ	TEIPB	TEAPB	ТЕТРВ			

Table C15 Petroleum Consumption Estimates, Total and per Capita						
PATCP	PATPP	РАТСВ	РАТРВ			

Table C16 Natural Gas Consumption Estimates, Total and per Capita						
NGTCP	NGTPP	NGTCB	NGTPB			

Table C17 Electricity Retail Sales, Total and Residential, Total and per Capita					
ESTCP	ESTPP	ESRCP	ESRPP		

**Time Series Tables:** 

Table CT1 Energy Consumption Estimates for Selected Energy Sources in Physical Units							
CLTCP	CCNIP*	NGTCP	DFTCP	HLTCP	JFTCP	MGTCP	
RFTCP	P1TCP	PATCP	NUETP	НҮТСР	ENTCP	BDTCP	

Table CT2 Primary Energy Consumption Estimates							
CLTCB	CCNIB*	NNTCB	DMTCB	HLTCB	JFTCB	MMTCB	
RFTCB	P1TCB	РМТСВ	FFTCB	NGTCB	DFTCB	MGTCB	

Table CT2 Primary Energy Consumption Estimates (Continued)						
NUETB	НҮТСВ	WWTCB	EMTCB	BDTCB	BFLCB	BMTCB
GETCB	SOTCB	WYTCB	RETCB	ELISB**	ELNIB	TETCB

Table CT3 Total End-Use Energy Consumption Estimates							
CLTXP/B	CCNIP/B*	NGTXP/B	DFTXP/B	HLTXP/B	JFTXP/B	MGTXP/B	
RFTXP/B	P1TXP/B	PATXP/B	HYTXP/B	WWTXB	BFLCB	GETXB	
SOTXB	ESTXP/B	TNTXB	LOTXB	TETXB			

Table CT4 Residential Sector Energy Consumption Estimates							
CLRCP/B	NGRCP/B	DFRCP/B	HLRCP/B	KSRCP/B	PARCP/B	WDRCP/B	
GERCB	SORCB	ESRCP/B	TNRCB	LORCB	TERCB		

Table CT5 C	Commercial So	ector Energy	Consumption	Estimates			
CLCCP/B	NGCCP/B	DFCCP/B	HLCCP/B	KSCCP/B	MGCCP/B	RFCCP/B	PACCP/B
HYCCP/B	WWCCB	GECCB	SOCCP/B	ESCCP/B	TNCCB	LOCCB	TECCB

Table CT6	Industrial S	ector Energy	y Consumpti	on Estimates	8			
CLICP/B	CCNIP/B*	NGICP/B	DFICP/B	HLICP/B	MGICP/B	RFICP/B	P1ICP/B	PAICP/B
HYICP/B	WWICB	BFLCB	GEICB	SOICP/B	ESICP/B	TNICB	LOICB	TEICB

Table CT7 T	<b>Transportation</b>	n Sector Energ	gy Consumpti	on Estimates		
CLACP/B	NGACP/B	AVACP/B	DFACP/B	HLACP/B	JFACP/B	LUACP/B
MGACP/B	RFACP/B	PAACP/B	ESACP/B	TNACB	LOACB	TEACB

Table CT8 E	Clectric Power	Sector Consu	mption Estin	nates		
CLEIP/B	NGEIP/B	DKEIP/B	PCEIP/B	RFEIP/B	PAEIP/B	NUEGP/B
HYEGP/B	WWEIB	GEEGP/B	SOEGP/B	WYEGP/B	ELNIP/B	TEEIB

\* Appear only on U.S. tables. \*\* Appear only on state tables.

# Consumption Technical Notes Appendix Tables:

Table B1						
DFTCKUS	HLICKUS	HLTCKUS	MGTCKUS	PATCKUS	FFETKUS	NUETKUS

Tables B2, B3:	NGEIK
Tables B4, B5:	NGTXK
Tables B6, B7:	NGTCK
Tables B8, B9:	CLHCK
Tables B10, B11:	CLOCK
Tables B12, B13:	CLEIK
Tables B14, B15:	HLICK
Tables B16, B17:	HLTCK

Tables C1-C6:	TPOPP
Tables D1, D2:	GDPRX

## Appendix **B**

In the Total Energy, Total End-use, and Industrial Sector tables, "Other Petroleum" includes asphalt and road oil, aviation gasoline, kerosene, lubricants, petroleum coke, and "other petroleum products" as described in Section 4 of the Consumption Technical Notes. Data for the detailed products are available in the CSV file.

The following lists the components of "Other Petroleum," the fifth character is either "P" for physical units, or "B" for Btu.

Components of P1TC
ARTC
AVTC
KSTC
LUTC
РСТС
OPTC, which includes:
ABIC
COIC
FNIC
FOIC
FSIC
MBIC
MSIC
SGIC
SNIC
UOIC
WXIC

Components of P1TX
ARTX
AVTX
KSTX
LUTX
РСТХ
OPTX, which includes:
ABIC
COIC
FNIC
FOIC
FSIC
MBIC
MSIC
SGIC
SNIC
UOIC
WXIC
Components of P1IC
ARIC
KSIC
LUIC
PCIC
OPIC, which includes:
ABIC
COIC
FNIC
FOIC
FSIC

MBIC
MSIC
SGIC
SNIC
UOIC
WXIC