## **State Energy Data System CSV File Documentation**

### **Consumption Estimates**

The State Energy Data System (SEDS) comma-separated value (CSV) files contain consumption estimates shown in the tables located on the SEDS website.

There are four files that contain estimates for all states and years. Consumption in Physical Units contains the consumption estimates in physical units for all states; Consumption in Btu contains the consumption estimates in billion British thermal units (Btu) for all states. There are two data files for thermal conversion factors: the CSV file contains all of the conversion factors used to convert data between physical units and Btu for all states and the United States, and the Excel file shows the state-level conversion factors for coal and natural gas in six Excel spreadsheets. 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 listed in Appendix A, 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 data identifier (5-character mnemonic code, or MSN), and the 56 values for the years 1960 through 2015, with all items separated by commas. All items are enclosed in quotes, which means some systems will read numeric values as alphanumeric unless they are converted. Each file contains SEDS consumption in physical units (e.g., thousand short tons, million cubic feet, etc.) and/or in billion Btu.

Consumption estimates contained in these CSV files are rounded to whole numbers. That is, physical unit consumption is rounded to thousand short tons, million cubic feet, etc., and Btu consumption is rounded to billion Btu. Conversion factors and ratios are rounded to three decimal places. The precision does not necessarily reflect the statistical accuracy of the numbers. Users should see the sources cited in the SEDS <u>Consumption Technical Notes</u> for a discussion of estimation methodologies for specific data series.

The data files contain additional data series not shown in the report tables that have frequently been requested by customers. These additional data include the individual "Other Petroleum Products" used in the industrial sector, the breakout of natural gas used as lease and plant fuel, the breakout of types of jet fuel in the transportation sector, and the breakout of wood and biomass waste for each of the consuming sectors.

In addition to the cross-tabulation CSV files, there is a consolidated data file containing over 1.6 million records of the complete set of SEDS production, consumption, price, and expenditure estimates. Users can download the  $\underline{\text{zip}}$  file or the  $\underline{\text{CSV file}}$  for further processing.

The following appendices explain the data identification codes used in the files. Appendix A lists the state codes. Appendix B gives brief definitions of the components of the variable names. Appendix C lists the specific data series shown in the SEDS tables. Appendix D shows individual petroleum products covered under "Other Petroleum" in the consumption tables.

	List of Appendices			
<u>A</u>	State Codes			
<u>B</u>	Data Identification Codes (MSN)			
<u>C</u>	List of Data Codes shown in Tables			
D	Other Petroleum			

The consumption estimates contained in SEDS and the methodologies used to derive them are described in the <u>Consumption Technical Notes</u>.

#### **Contacts:**

The State Energy Data System tables were prepared by the Integrated Energy Statistics Team of the Office of Survey Development & Statistical Integration, U.S. Energy Information Administration. Questions concerning the contents of the State Energy Data System or these files may be referred to Yvonne Taylor, 202-586-1455, or <a href="https://www.yvonne.taylor@eia.gov">yvonne.taylor@eia.gov</a>.

### Appendix A

U.S. Postal State Codes							
Code	Name	Code	Name	Code	Name	Code	Name
AK	Alaska	ID	Idaho	MT	Montana	RI	Rhode Island
AL	Alabama	IL	Illinois	NE	Nebraska	SC	South Carolina
AR	Arkansas	IN	Indiana	NC	North Carolina	SD	South Dakota
AZ	Arizona	KS	Kansas	ND	North Dakota	TN	Tennessee
CA	California	KY	Kentucky	NH	New Hampshire	TX	Texas
СО	Colorado	LA	Louisiana	NJ	New Jersey	UT	Utah
СТ	Connecticut	MA	Massachusetts	NM	New Mexico	VA	Virginia
DC	District of Columbia	MD	Maryland	NV	Nevada	VT	Vermont
DE	Delaware	ME	Maine	NY	New York	WA	Washington
FL	Florida	MI	Michigan	ОН	Ohio	WI	Wisconsin
GA	Georgia	MN	Minnesota	OK	Oklahoma	WV	West Virginia
HI	Hawaii	МО	Missouri	OR	Oregon	WY	Wyoming
IA	Iowa	MS	Mississippi	PA	Pennsylvania	US	United States

## Appendix B

The 5-letter data identifier (MSN) is a SEDS variable name defined as follows:

Data Identification Codes (MSN)				
Characters	Identity			
1 and 2	represent an energy source			
3 and 4	represent an energy consumption sector or an energy activity			
<u>5</u>	represents a type of data			

Energy Source (Characters 1 and 2)				
Code	Name			
AB	aviation gasoline blending components			
AR	asphalt and road oil			
AV	aviation gasoline			
BM	biomass			
CC	coal coke			
CL	coal			
СО	crude oil, including lease condensate			
DF	distillate fuel oil			
DK	distillate fuel oil, including kerosene-type jet fuel			
EL	electricity			
EM	fuel ethanol, excluding denaturant			
EN	fuel ethanol, including denaturant			
ES	electricity sales			
FF	fossil fuels			
FN	petrochemical feedstocks, naphtha less than 401 degrees F			
FO	petrochemical feedstocks, other oils equal to or greater than 401 degrees F			
FS	petrochemical feedstocks, still gas			
GE	geothermal energy			
НҮ	hydroelectric power			
JF	jet fuel, total			

JK	kerosene-type jet fuel
JN	naphtha-type jet fuel
KS	kerosene
LG	liquefied petroleum gases
LO	electrical system energy losses
LU	lubricants
MB	motor gasoline blending components
MG	motor gasoline
MM	motor gasoline excluding fuel ethanol
MS	miscellaneous petroleum products
NA	natural gasoline (including isopentane)
NG	natural gas
NN	natural gas excluding supplemental gaseous fuels
NU	nuclear electric power
P1	asphalt and road oil, aviation gasoline, kerosene, lubricants, and "other petroleum products"
PA	all petroleum products
PC	petroleum coke
PL	plant condensate
PM	all petroleum products, excluding fuel ethanol blended into motor gasoline
PO	other petroleum products (sum of petroleum coke and 15 petroleum products)
PP	pentanes plus
RE	renewable energy
RF	residual fuel oil
SF	supplemental gaseous fuels
SG	still gas
SN	special naphthas
SO	solar thermal and photovoltaic energy
TE	total energy
TN	total net energy
UO	unfinished oils

US	unfractionated streams
WD	wood
WS	biomass waste
WW	wood and biomass waste
WX	waxes
WY	wind

The following codes represent the four end-use consuming sectors, electric power, and total energy consumption:

Energy Consumption Sectors (Characters 3 and 4)				
Code	Name			
AC	transportation sector consumption			
CC	commercial sector consumption			
EI	electric power sector consumption			
НС	residential and commercial sectors combined consumption			
IC	industrial sector consumption			
RC	residential sector consumption			
TC	total consumption of all sectors			
TX	total consumption of all end-use sectors			

The following codes represent energy activities, other energy-consuming sectors, and derived concepts:

<b>Energy Activities (Characters 3 and 4)</b>				
Code	Name			
AP	transportation sector consumption per capita			
СР	commercial sector consumption per capita			
EG	electricity net generation, electric power sector			
ET	electricity net generation, total			
EX	exports			
IM	imports			
IP	industrial sector consumption per capita			
IS	interstate flow (of electricity)			

KC	coke plants consumption
LC	energy losses and co-products (from production of fuel ethanol)
LP	lease and plant fuel
NI	net imports
OC	industrial consumption, excluding coke plants (for coal only)
PZ	pipeline fuel
RP	residential sector consumption per capita
TP	total consumption per capita
VH	vehicle fuel

Types (Character 5)					
Code	Name				
В	data in billion British thermal units (Btu)				
Р	data in physical units:  petroleum - thousand barrels  natural gas - million cubic feet  coal - thousand short tons  electricity - million kilowatthours  population - thousand people				
K	conversion factor:  petroleum - million Btu per barrel (U.S. only)  natural gas - thousand Btu per cubic foot  coal - million Btu per short ton  electricity - thousand Btu per kilowatthours (U.S. only)				

### Other SEDS variables that do not follow this convention include:

Code	Name					
ТРОРР	resident population					
GDPRX	real gross domestic product					
TETGR	total energy consumed per dollar of real gross domestic product					

# Appendix C

The following section lists the SEDS variables in the order they appear in the SEDS consumption tables. Each table column contains one variable. Variables with only four letters indicate that both physical unit and Btu values appear on the table.

### **Summary Tables:**

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

	Table C2 Energy Consumption Estimates for Major Energy Sources in Physical Units					
CLTCP NGTCP DFTCP JFTCP LGTCP MGTCP						
RFTCP P1TCP PATCP NUETP HYTCP ENTCP						

Table C3 Primary Energy Consumption Estimates					
CLTCB NNTCB DFTCB JFTCB LGTCB MMTCB					
RFTCB P1TCB PMTCB FFTCB NGTCB MGTCB					

Table C3 Primary Energy Consumption Estimates (Continued)						
NUETB	НҮТСВ	WWTCB	EMTCB	EMLCB	ВМТСВ	GETCB
SOTCB	WYTCB	RETCB	ELISB	ELNIB	ТЕТСВ	

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

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

Table C6 Commercial Sector Energy Consumption Estimates						
CLCCB	CLCCB NGCCB DFCCB KSCCB LGCCB MGCCB RFCCB PACCB					PACCB
HYCCB WWCCB GECCB SOCCB ESCCB TNCCB LOCCB TECCB						

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

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

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

## **Ranking Tables:**

Table C10 Energy Consumption Estimates by End-Use Sector					
TERCB	TECCB	TEICB	TEACB	TETCB	

Table C11 E	Table C11 Energy Consumption Estimates by Source					
CLTCB	NGTCB	PATCB	ESTCB			

Table C12 Total Energy Consumption Estimates, Real Gross Domestic Product (GDP), Energy Consumption Estimates per Real Dollar of GDP				
TETCB GDPRX TETGR				

Table C13 Energy Consumption Estimates per Capita by End-Use Sector							
TERPB	ТЕСРВ	TEIPB	ТЕАРВ	ТЕТРВ			

### **Time Series Tables:**

US Table CT1 Energy Consumption Estimates for Major Energy Sources in Physical Units								
CLTCP	CLTCP CCNIP NGTCP DFTCP JFTCP LGTCP MGTCP							
RFTCP P1TCP PATCP NUETP HYTCP ENTCP								

US Table CT2 Primary Energy Consumption Estimates									
CLTCB	CLTCB CCNIB NNTCB DFTCB JFTCB LGTCB MMTCB								
RFTCB	RFTCB P1TCB PMTCB FFTCB NGTCB MGTCB								

US Table CT2 Primary Energy Consumption Estimates (Continued)								
NUETB HYTCB WWTCB EMTCB EMLCB BMTCB								
GETCB	SOTCB	WYTCB	RETCB	ELNIB	ТЕТСВ			

US Table CT3 Total End-Use Energy Consumption Estimates										
CLTX	CLTX CCNI NGTX DFTX JFTX LGTX MGTX RFTX P1TX PATX									
НҮТХ	HYTX WWTX EMLC GETX SOTX ESTX TNTX LOTX TETX									

US Table CT4 Residential Sector Energy Consumption Estimates								
CLRC	CLRC NGRC DFRC KSRC LGRC PARC WDRC							
GERC SORC ESRC TNRC LORC TERC								

US Table CT5 Commercial Sector Energy Consumption Estimates								
CLCC NGCC DFCC KSCC LGCC MGCC RFCC PACC								
НҮСС	WWCC	GECC	SOCC	ESCC	TNCC	LOCC	TECC	

US Tak	US Table CT6 Industrial Sector Energy Consumption Estimates									
CLIC	CLIC CCNI NGIC DFIC LGIC MGIC RFIC P1IC PAIC									
HYIC	HYIC WWIC EMLC GEIC SOIC ESIC TNIC LOIC TEIC									

	US Table CT7 Transportation Sector Energy Consumption Estimates								
CLAC	CLAC CLAC CLAC CLAC CLAC CLAC								
MGAC	MGAC MGAC MGAC MGAC MGAC MGAC								

US Table CT8 Electric Power Sector Consumption Estimates								
CLEI	CLEI NGEI RFEI DKEI PCEI PAEI NUEG							
HYEG WWEI GEEG SOEG WYEG ELNI TEEI								

	State Table CT1 Energy Consumption Estimates for Major Energy Sources in Physical Units								
CLTCP NGTCP DFTCP JFTCP LGTCP MGTCP									
RFTCP	RFTCP P1TCP PATCP NUETP HYTCP ENTCP								

State Tab	State Table CT2 Primary Energy Consumption Estimates								
CLTCB NNTCB DFTCB JFTCB LGTCB MMTCB									
RFTCB	P1TCB	PMTCB	FFTCB	NGTCB	MGTCB				

State Table CT2 Primary Energy Consumption Estimates (Continued)							
NUETB	НҮТСВ	WWTCB	EMTCB	EMLCB	ВМТСВ	GETCB	
SOTCB	WYTCB	RETCB	ELISB	ELNIB	ТЕТСВ		

State Table CT3 Total End-Use Energy Consumption Estimates								
CLTX	NGTX	DFTX	JFTX	LGTX	MGTX	RFTX	P1TX	PATX
HYTX	WWTX	EMLC	GETX	SOTX	ESTX	TNTX	LOTZ	TETX

State Table CT4 Residential Sector Energy Consumption Estimates							
CLRC	NGRC	DFRC	KSRC	LGRC	PARC	WDRC	
GERC	SOHC	ESRC	TNRC	LORC	TERC		

State Table CT5 Commercial Sector Energy Consumption Estimates							
CLCC	NGCC	DFCC	KSCC	LGCC	MGCC	RFCC	PACC
НҮСС	WWCC	GECC	SOCC	ESCC	TNCC	LOCC	TECC

State Table CT6 Industrial Sector Energy Consumption Estimates								
CLIC	NGIC	DFIC	LGIC	MGIC	RFIC	P1IC	PAIC	HYIC
WWIC	EMLC	GEIC	SOIC	ESIC	TNIC	LOIC	TEIC	

State Table CT7 Transportation Sector Energy Consumption Estimates							
CLAC	NGAC	AVAC	DFAC	JFAC	LGAC	LUAC	MGAC
RFAC	PAAC	ENAC	ESAC	TNAC	LOAC	TEAC	

State Table CT8 Electric Power Sector Consumption Estimates						
CLEI	NGEI	RFEI	DKEI	PCEI	PAEI	NUEG
HYEG	WWEG	GEEG	SOEG	WYEG	ELNI	TEEI

## **Appendix Tables:**

Table B1					
LGICKUS	LGTCKUS	MGTCKUS	PATCKUS	FFETKUS	NUETKUS

Tables B2, B3:	NGEIK
Tables B4, B5:	NGTXK
Tables B6, B7:	NGTCK
Tables B8, B9:	CLHCK
<b>Tables B10, B11:</b>	CLOCK
<b>Tables B12, B13:</b>	CLEIK
Tables C1-C6:	ТРОРР
Tables D1, D2:	GDPRX

## Appendix D

In the Total Energy, Total End-use, and Industrial Sector tables, "Other Petroleum" includes asphalt and road oil, aviation gasoline, kerosene, lubricants, 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
POTC, which includes:
ABTC
СОТС
FNTC
FOTC
FSTC
MBTC
MSTC
NATC
PCTC
PLTC
PPTC
SGTC
SNTC
UOTC
USTC
WXTC

Components of P1TX
ARTX
AVTX
KSTX
LUTX
POTX, which includes:
ABTX
COTX
FNTX
FOTX
FSTX
MBTX
MSTX
NATX
PCTX
PLTX
PPTX
SGTX
SNTX
UOTX
USTX
WXTX

Components of P1IC
ARIC
KSIC
LUIC

POIC, which includes:
ABIC
COIC
FNIC
FOIC
FSIC
MBIC
MSIC
NAIC
PCIC
PLIC
PPIC
SGIC
SNIC
UOIC
USIC
WXIC