

File structure

Attribute	Type ¹	Description
id	N	Observation identifier
feedstock	C30	Feedstock
fileid	C10	File identifier
fips	C5	FIPS state/county code
indicator	C12	Indicator
scenario	C8	Scenario
srce	C10	Source on which indicator is based
units	C10	Measurement units
value	N	Measurement value
value_lcl	N	Measurement value, 90% lower confidence limit
value_ucl	N	Measurement value, 90% upper limit
year	N	Year

¹N: numeric, Cxx: character of length xx

Sources	
County	County
Prod	Production
Units	
%	percent
degC	degrees Celcius
frac	fraction (0-1)
km2	square kilometers (km ²)
mm	millimeters

Chapter 4 code descriptions.

Code	Description
Scenarios	
BC1	BT16 Volume 1 POLYSYS agricultural scenario BC1
HH3	BT16 Volume 1 POLYSYS agricultural scenario HH3
MHLE	BT16 Volume 1 ForSEAM forestry scenario MHLE
HHHE	BT16 Volume 1 ForSEAM forestry scenario HHHE
Indicators	
GHG_Emis	Greenhouse gas emission (GHG)
GHG_Ints	Greenhouse gas emission intensity. GHG emissions (GHG_Emis) divided by the total produced biomass
Feedstocks	
Agriculture	Agriculture
Forestry	Forestry
Sources	
Prod	Production
SOC	Soil organic carbon
Units	
kg CO2	kilograms of CO ₂ produced
kg CO2/dt	kilograms of CO ₂ produced per acre of feedstock production