

### File structure

Attribute	Type <sup>1</sup>	Description
<u>id</u>	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

<sup>1</sup>N: numeric, Cxx: character of length xx

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

Chapter 6 code descriptions.

Code	Description
Scenarios	
MHLE	BT16 Volume 1 ForSEAM forestry scenario MHLE
HHHE	BT16 Volume 1 ForSEAM forestry scenario HHHE
Indicators	
area	Area
NO3	Nitrate discharge
Sed	Sediment discharge
TN	Total nitrogen discharge
TP	Total phosphorous discharge
Feedstocks	
Forestry	Forestry whole trees and residues
Whole trees	Forestry whole trees
Sources	
Base	Baseline
Harv	Harvested feedstock
HarvPre	Before harvesting
HarvPost	After harvesting
HarvDiff	HarvPost – HarvPre
Units	
ha	hectares
kg	kilograms