

Densified Biomass Fuel Report















For
Pellet Fuels Institute Annual Conference
June 8, 2023

By
Patricia Hutchins, Energy Analyst, EIA
Connor Murphy, Operations Lead Specialist, EIA



Key Takeaways

- 2022 was an average year for the domestic pellet market. Premium/Standard pellet production and domestic sales, both quantity and revenue, were down from 2019 historic highs but both domestic sales and revenue exceeded 2021 levels.
- 2022 was an above average year for the export pellet market.
- Total feedstock purchases for 2022 were 19,509,361 tons.
- Total Premium/Standard pellet production for 2022 was 1,740,626 tons.
- Total Utility Pellet production for 2022 was 8,779,570 tons.
- Domestic Sales for 2022 were 1,805,574 tons with a total revenue of \$370,889,786.
- Export Sales for 2022 were 8,812,147 tons with a total revenue of \$1,734,740,578.

Agenda

- · History of the survey
- What the survey collects
- How the data is published
- Summarize 2022-2023 data
- Post-presentation Q&A

About EIA

The U.S. Energy Information Administration (EIA) is the statistical and analytical agency within the US Department of Energy. EIA collects, analyzes, and disseminates independent and impartial energy information to promote sound policymaking, efficient markets, and public understanding of energy and its interaction with the economy and the environment. EIA is the nation's premier source of energy information, and by law, its data, analyses, and forecasts are independent of approval by any other officer or employee of the US Government.

EIA is an independent statistical agency under the U.S. Department of Energy, is policy neutral, and uses collected data for statistical purposes. Sensitive or confidential data are protected from disclosure at an identifiable level. For more information about EIA, visit our web site: http://www.eia.gov/



History and Purpose

 EIA received a letter from two Senators (Maine and New Hampshire) in 2014 asking to increase coverage of energy from woody biomass.

EIA received support from other stakeholders.

Densified Biomass Fuel Report was officially approved August 28th, 2015.



Respondents and Requirements

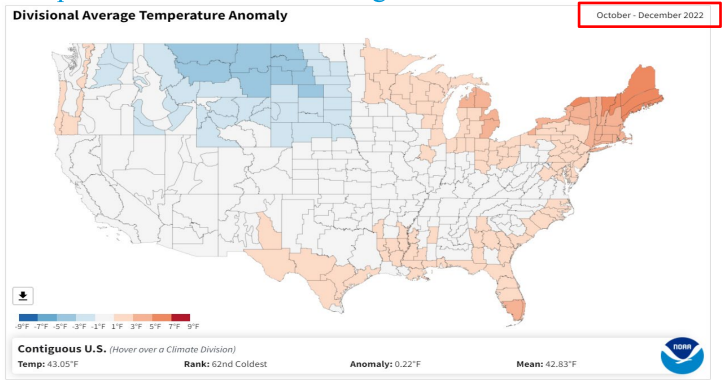
- All manufacturers of densified biomass fuel products must report on EIA-63C. Both currently operating and those planning to begin operating within one year.
- Those with capacity of 10,000 tons/year or more report monthly.
- Plants producing only animal bedding, absorbents, and/or grilling pellets are not required to report. All others should report ONLY FUEL intended for heating or electric power.
- Currently, around 80 manufacturers report each month.



Data Collected

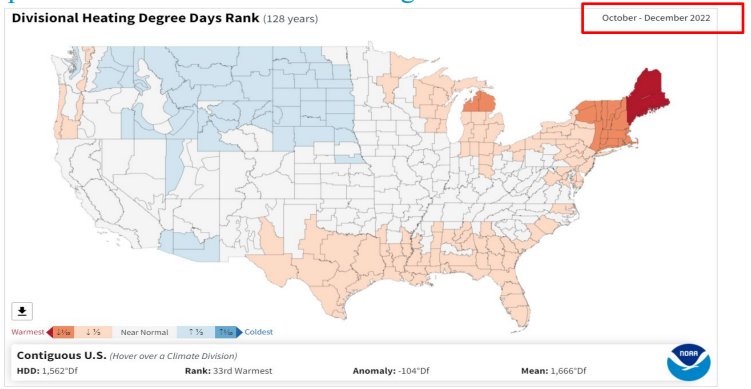
- Plant History: Capacity, plant status and FTE
- Feedstocks: type, source, quantities and cost
- Production: type of product, quantities and characteristics
- Inventory: type of product, total held
- Sales: domestic and export, type of product, quantities and revenues

NOAA average temperature map for early winter season 2022 shows mild temperatures with above average warmth in Northeast



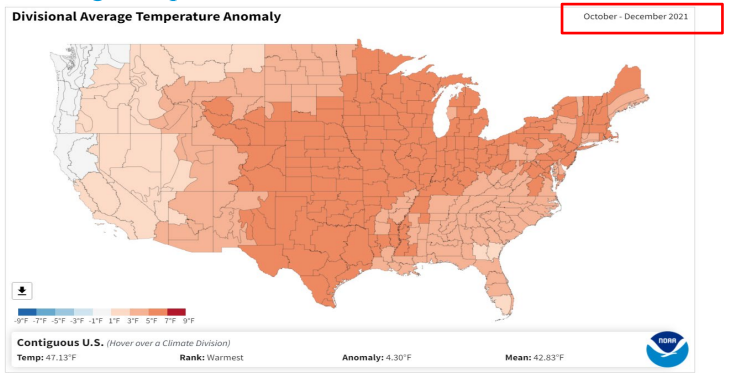


NOAA heating degree day index for early winter 2022 reflects mild temperatures with warmer than average Northeast



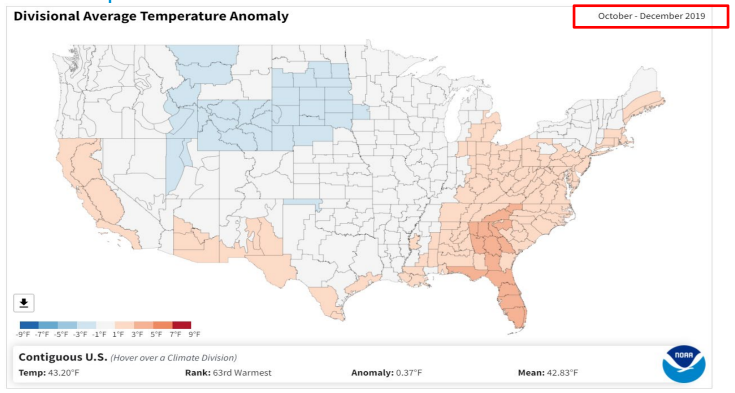


NOAA average temperature map for early winter season 2021 shows above average temperatures across most of United States



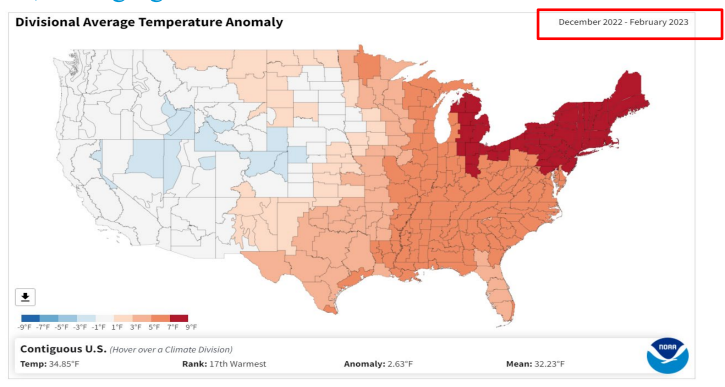


NOAA average temperature map for early winter season 2019 shows cooler temperatures across most of United States



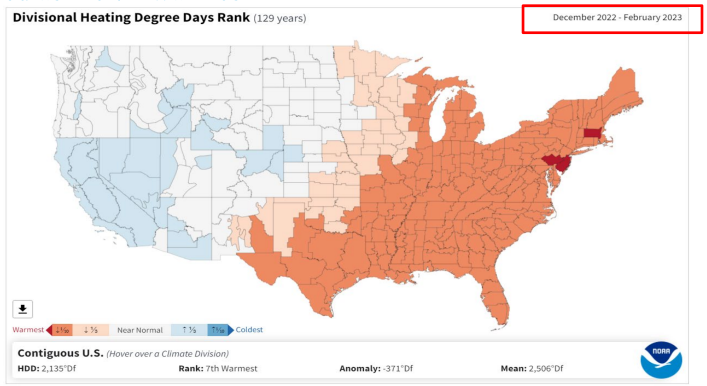


Late winter 2022-2023 show even warmer temperatures than early winter, averaging the 17th warmest winter





Late winter 2022-23 heating degree days reflect warming weather, ranked as the 7th warmest





Monthly Densified Biomass Fuel Report Table 3 provides monthly feedstock volumes and average cost data

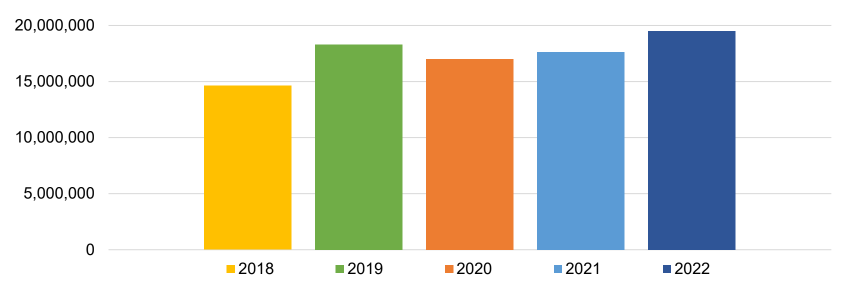
Table 3. Feedstocks and average cost per ton for the manufacture of densified biomass products, 2023						download		
	Roundwood/pulpwood		Sawmill residuals		Wood product manufacturing residuals		Other residuals	
Month	quantity (tons)	cost (USD per ton)	quantity (tons)	cost (USD per ton)	quantity (tons)	cost (USD per ton)	quantity (tons)	cost (USD per ton)
January	298,280	\$32.04	626,580	\$36.53	35,540	\$42.73	W	W
February	350,839	\$29.63	655,276	\$36.17	38,143	\$41.51	W	W
March	339,537	\$30.75	710,948	\$37.20	45,745	\$38.79	W	W



Reported feedstock purchases reach an all-time high in 2022 despite data withholdings for some months in 2022

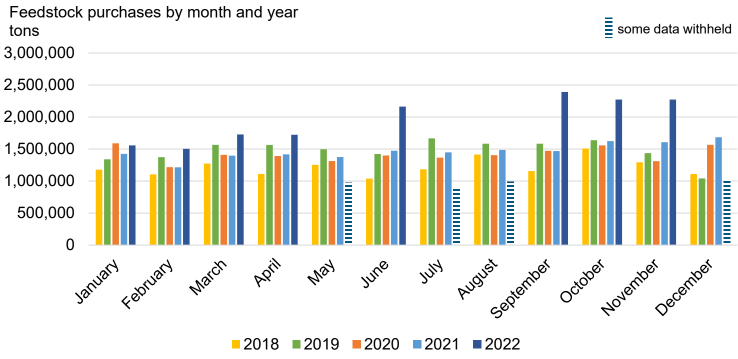
Feedstock purchases by year tons

25,000,000



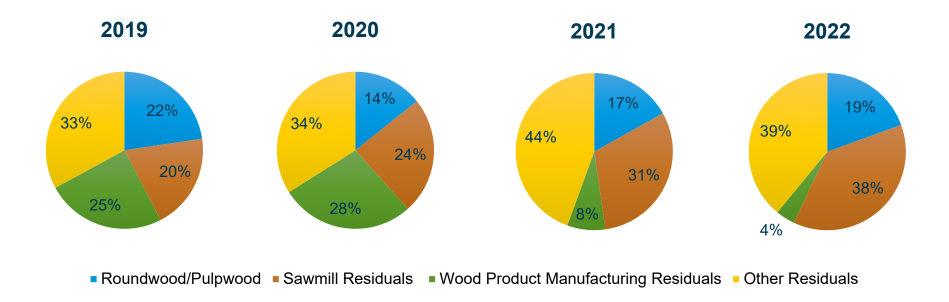


Feedstock purchases by month show record breaking volumes throughout 2022 despite data withholdings



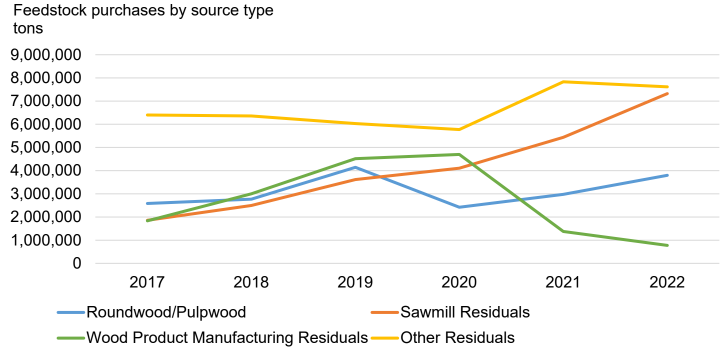


Feedstock source type shifts over last few years showing significant increase in sawmill residuals and other residuals





Sawmill residuals feedstocks see continued increase while wood product manufacturing residuals feedstocks see decrease from 2020



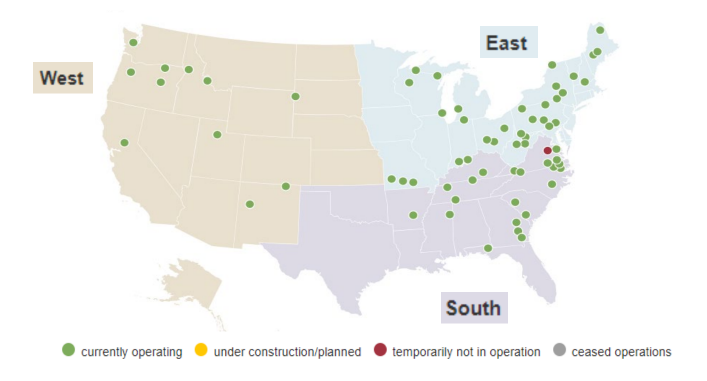


Monthly Densified Biomass Fuel Report Table 4 provides monthly production volumes of premium/standard and utility wood pellets

able 4. Production of densified biomass fuel, 2023 (tons)			a download
Region	Month	Wood pellets, premium/standard	Wood pellets, utility
East			
	January	99,033	N/A
	February	87,479	N/A
	March	97,632	N/A
South			
	January	15,631	744,28
	February	14,190	707,40
	March	17,500	767,27
West			
	January	33,420	N/A
	February	35,468	N/A
	March	37,414	N/a
U.S. total			
	January	148,084	744,28
	February	137,137	707,40
	March	152,405	767,27



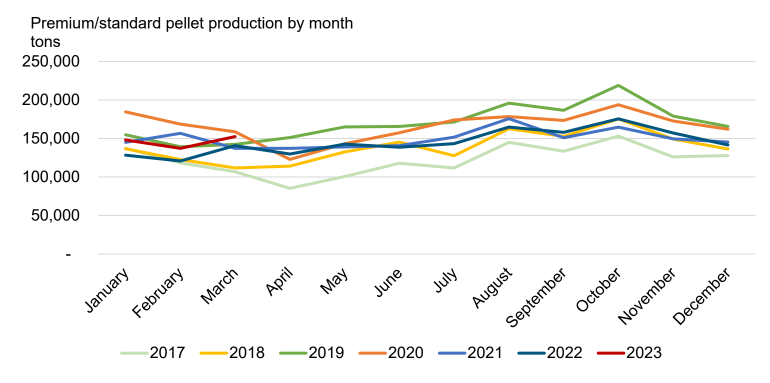
Region map for the *Monthly Densified Biomass Fuel Report* with data for March 2023







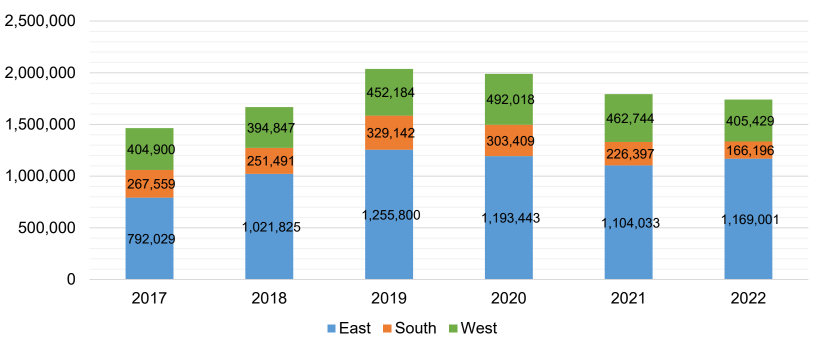
Premium/standard wood pellet production started out low in 2022, but increase to average range by end of year





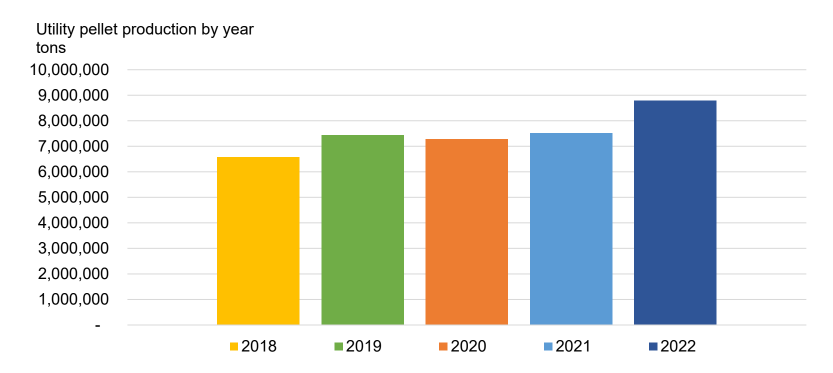
Premium/standard production by region shows slight decreases in the South and West regions, and an increase in the East region

Premium/standard pellet production by year and region tons





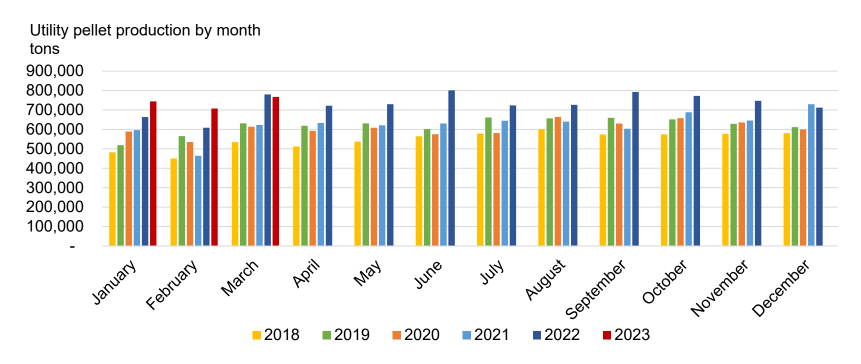
Utility pellet production at an all-time high in 2022 at nearly 9 million tons



Source: U.S. Energy Information Administration, Monthly Densified Biomass Fuel Report



Monthly utility pellet production highest for almost all months in 2022 and continues to grow in 2023





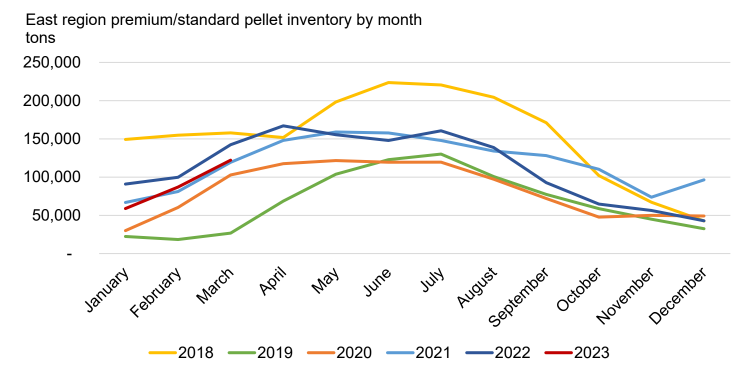
Monthly Densified Biomass Fuel Report Table 6 provides monthly inventory volumes of premium/standard and utility wood pellets

Table 6. Inve	able 6. Inventories of densified biomass fuel, 2023 (tons)			
Region	Month	Wood pellets, premium/standard	Wood pellets, utility	
East				
	January	58,886	N/A	
	February	87,009	N/A	
	March	122,250	N/A	
South				
	January	29,599	501,508	
	February	30,916	420,194	
	March	40,998	819,108	
West				
	January	15,342	N/A	
	February	17,192	N/A	
	March	12,682	N/A	
U.S. total				
	January	103,827	501,508	
	February	135,117	420,194	
	March	175,890	819,108	



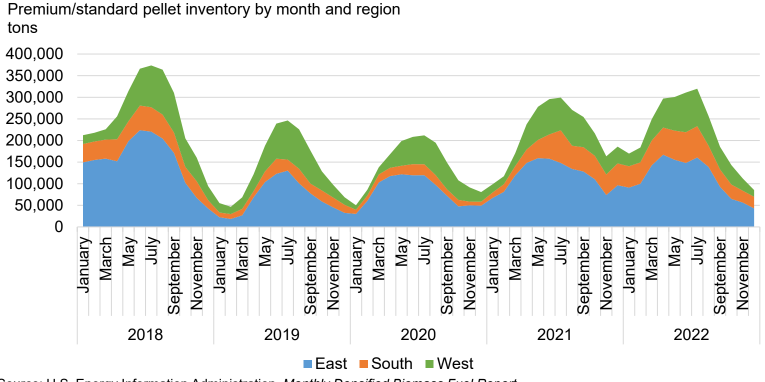


East region premium/standard inventory starts higher than average at beginning of 2022 and decreases by the end of the year





Premium/standard inventory in 2022 stays near 2021 levels with dropoff into late winter season





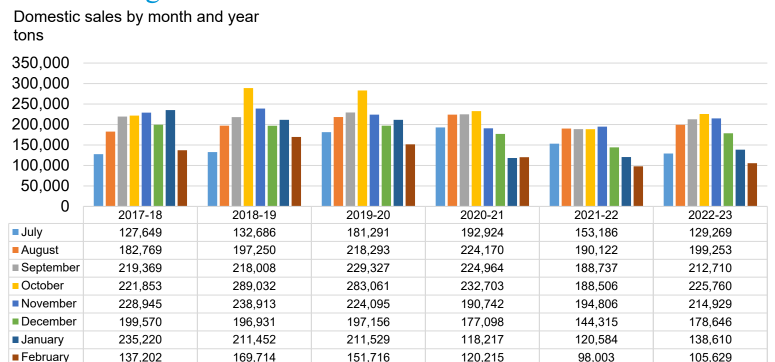


Monthly Densified Biomass Fuel Report Table 7 provides monthly domestic sales volumes and average price

Table 7. Domestic sales and average price of densified biomass fuel, 2023			download
Region	Month	Quantity (tons)	Average price (USD per ton
East			
	January	81,169	\$227.99
	February	58,007	\$221.58
	March	54,623	\$225.00
South			
	January	22,895	\$176.91
	February	13,300	\$168.09
	March	11,847	\$192.13
West			
	January	34,546	\$221.46
	February	34,322	\$223.92
	March	37,999	\$223.27
U.S. total			
	January	138,610	\$217.92
	February	105,629	\$215.59
	March	104,469	\$220.65



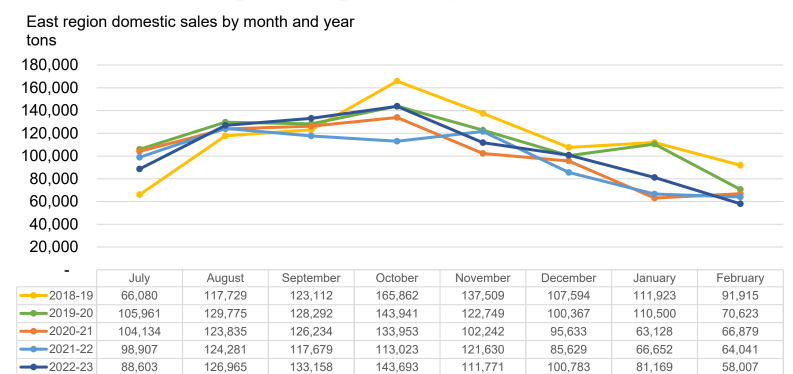
Heating season domestic sales in 2022 show an increase from the low of 2021 heating season



Source: U.S. Energy Information Administration, Monthly Densified Biomass Fuel Report



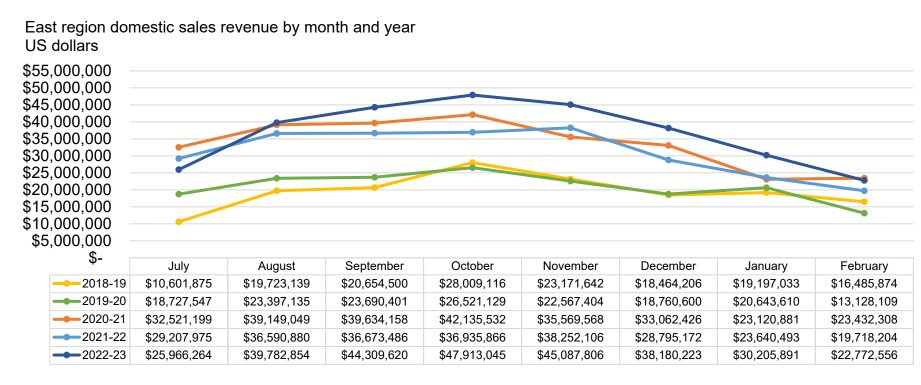
Domestic sales quantity in the east region fall through the heating season 2022-23 compared to previous years



Source: U.S. Energy Information Administration, *Monthly Densified Biomass Fuel Report*



East region saw record domestic sales revenue in 2022-23 despite below average domestic sales volumes



Source: U.S. Energy Information Administration, Monthly Densified Biomass Fuel Report

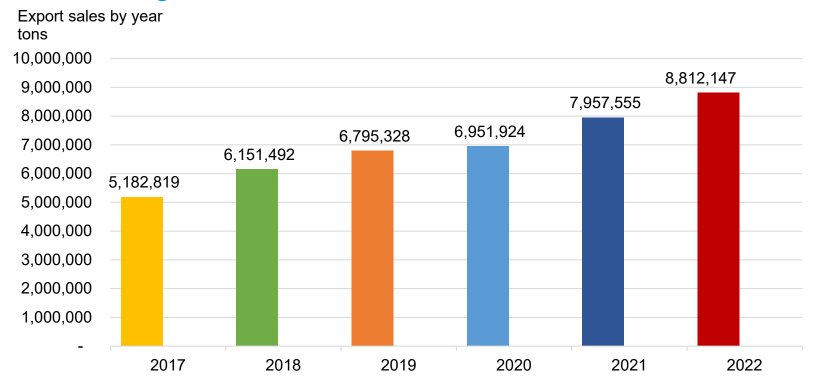


Monthly Densified Biomass Fuel Report Table 8 provides monthly export sales volumes and average price

Table 8. Export sales and average price of densified biomass fuel, 2023			
Month	Quantity (tons)	Average price (USD per ton)	
January	518,747	\$190.04	
February	529,418	\$192.98	
March	948,618	\$186.58	

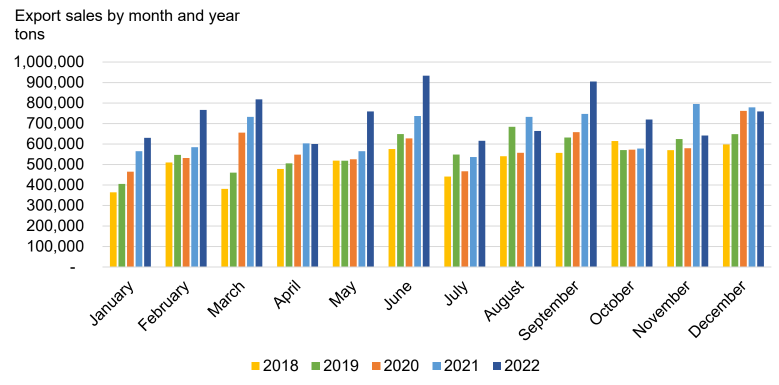


Export sales continues to grow and sees record breaking year in 2022, with an 11% growth from 2021





Export sales see record breaking numbers for 8 of 12 months in 2022 as growth continues





Key Takeaways

- 2022 was an average year for the domestic pellet market. Premium/Standard pellet production and domestic sales, both quantity and revenue, were down from 2019 historic highs but both domestic sales and revenue exceeded 2021 levels.
- 2022 was an above average year for the export pellet market.
- Total feedstock purchases for 2022 were 19,509,361 tons.
- Total Premium/Standard pellet production for 2022 was 1,740,626 tons.
- Total Utility Pellet production for 2022 was 8,779,570 tons.
- Domestic Sales for 2022 were 1,805,574 tons with a total revenue of \$370,889,786.
- Export Sales for 2022 were 8,812,147 tons with a total revenue of \$1,734,740,578.

Contact Information

Patricia (Trisha) Hutchins

Connor Murphy

patricia.hutchins@eia.gov

connor.murphy@eia.gov

EIA Monthly Densified Biomass Fuel Report

https://www.eia.gov/biofuels/biomass/