Fuel Mix Report

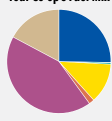
The fuel mix characteristics of HomeWorks Tri-County Electric Cooperative as required by Public Act 141 of 2000 for the 12-month period ended 12/31/18.

Comparison Of Fuel Sources Used

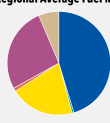
Regional average fuel m	ix used	
Your co-op's fuel mix		
Fuel Source		
Coal	25.72%	45.48%
Oil	0.20%	0.38%
Gas	12.47%	20.20%
Hydroelectric	1.84%	0.95%
Nuclear	42.63%	26.62%
Renewable Fuels	17.14%	6.37%
Biofuel	0.40%	0.91%
Biotuei		
Biomass	0.19%	0.49%
	0.19% 0.29%	0.49% 0.13%
Biomass	• • • • • • • • • • • • • • • • • • • •	******
Biomass Solar	0.29%	0.13%

NOTE: Biomass above excludes wood; solid waste incineration includes landfill gas; and wind includes a long-term renewable purchase power contract in Wolverine's mix.

Your Co-op's Fuel Mix



Regional Average Fuel Mix



Emissions And Waste Comparison

Emissions And waste Comparison			
lbs/MWh			
Your Co-op	Regional Average*		
1.1	2.4		
959.9	1,916.0		
0.6	1.3		
0.0096	0.0060		
	Your Co-op 1.1 959.9 0.6		

^{*}Regional average information was obtained from MPSC website and is for the 12-month period ending 12/31/18. HomeWorks purchases 100% of its electricity from Wolverine Power Supply Cooperative, Inc., which provided this fuel mix and environmental data.