

**APPROVED CERTIFIED SOURCES  
Class C Fly Ash**

Source	Class Ash	Nearest City	Marketer	Specific Gravity	Code
Burlington Generating Station^	C	Burlington, IA	Headwaters Resources, Inc.	2.80	FA000C
Coal Creek Power Plant*	C	Bismark, ND	Headwaters Resources, Inc.	2.48	FA003C
Columbia Generating Station #1	C	Portage, WI	Lafarge North America	2.73	FA001C
Columbia Generating Station #2	C	Portage, WI	Lafarge North America	2.60	FA002C
Council Bluffs Unit #3	C	Council Bluffs, IA	Headwaters Resources, Inc.	2.62	FA004C
Dynegy Power Plant^	C	Havana, IL	Headwaters Resource, Inc	2.63	FA031C
Edgewater Unit 5 Generating Station	C	Sheboygan, WI	Lafarge North America	2.67	FA020C
Gerald Gentleman Station, Unit #1	C	Sutherland, NE	Nebraska Ash	2.62	FA028C
Hawthorn Generating Station	C	Kansas City, MO	Lafarge North America	2.61	FA006C
Iatan Generating Station	C	Weston, MO	Lafarge North America	2.78	FA007C
J.P. Madgett Station, Dairyland Power	C	Alma, WI	Enduracon	2.68	FA032C
Joppa Power Plant	C	Joppa, IL	Mineral Resource Technologies, LLC	2.70	FA023C
Labadie Power Plant	C	Labadie, MO	Mineral Resource Technologies, LLC	2.73	FA022C
Labadie Power Plant	C	South Beloit, MO	Mineral Resource Technologies, LLC	2.73	FA024C
Lansing Generating Station	C	Lansing, IA	Headwaters Resources, Inc.	2.69	FA008C
Louisa Generating Station	C	Grandview, IA	Headwaters Resources, Inc.	2.65	FA009C
M.L. Kapp^	C	Clinton, IA	Headwaters Resources, Inc.	2.73	FA018C
Muscatine Power & Water	C	Muscatine, IA	Lafarge North America	2.76	FA010C

\*This fly ash has greater than 66.0% of total oxides ( $\text{SiO}_2 + \text{Al}_2\text{O}_3 + \text{Fe}_2\text{O}_3$ ), and greater than 38.0% of  $\text{SiO}_2$ .

\*\*The fly ash co-fired with up to 5% switch grass is allowed for this source.

^These fly ashes have more than 1.50% of available alkali, and pass the mortar-bar expansion test.

**Class C Fly Ash  
 (Continued)**

<b>Source</b>	<b>Class Ash</b>	<b>Nearest City</b>	<b>Marketer</b>	<b>Specific Gravity</b>	<b>Code</b>
Nebraska City Station	C	Nebraska City, NE	Nebraska Ash	2.57	FA011C
North Omaha Generating Station^	C	Omaha, NE	Nebraska Ash	2.68	FA012C
Ottumwa Generating Station**^	C	Chillicothe, IA	Headwaters Resources, Inc.	2.75	FA013C
Pleasant Prairie Generating Station	C	Kenosha, WI	Lafarge North America	2.55	FA014C
Port Neal #2	C	Sioux City, IA	Headwaters Resources, Inc.	2.63	FA029C
Port Neal #3	C	Sioux City, IA	Headwaters Resources, Inc.	2.70	FA015C
Port Neal #4	C	Sioux City, IA	Headwaters Resources, Inc.	2.65	FA016C
Rush Island Power Plant	C	Festus, MO	Mineral Resource Technologies, LLC	2.69	FA021C
Thomas Hill Energy Center	C	Clinton Hill, MO	Headwaters Resources, Inc.	2.70	FA025C
Weston Units	C	Weston, WI	Lafarge North America	2.64	FA026C

**Class F Fly Ash**

<b>Source</b>	<b>Class Ash</b>	<b>Nearest City</b>	<b>Marketer</b>	<b>Specific Gravity</b>	<b>Code</b>
Joliet	F	Joliet, IL	Lafarge North America	2.54	FA017F
Monticello	F	Monticello, TX	Boral Material Technologies	2.50	FA021F