





Dear Supporter:

The Miles City Soup Kitchen is planning for our **7th annual Cowtown Cookoff 2021!** June also marks 11 years that the Soup Kitchen has been open.

We want to THANK YOU for your support of the Cowtown Cookoff! Without you this major fundraiser event would not be possible!

The **Cowtown Cookoff** is sanctioned by Kansas City Barbeque Events. We were overwhelmed with the support and the success of our past competitions, and are requesting your sponsorship to support the success of our **2021 event to be held June 25 & 26, 2021**. Due to Covid we cancelled our 2020 event and look forward to the opportunity of having a great event for 2021. Your continued support for this event is needed!

Milestown Community Improvement, Inc. (MCI²) will be joining us again for the **Ryno-Palooza**, as well as Kiwanis for a great community event, In the past teams have come from all over the country to compete for points for the national KCBS championship cookoff. Since this is a Kansas City BBQ Society (KCBS) sanctioned event, we will have the some of the big national teams coming to compete. We would like to place a challenge to each of you to gather all your BBQ skills and put together a local team to complete with other local teams as well as with the national teams.

We look forward to receiving your response to confirm your support, we can schedule a time to pick up your donation. mccowtowncookoff@gmail.com or call (Carol) 406-951-5702 (Fidele) 406-853-2919

All proceeds from the event will go towards continuing the work of the Miles City Soup Kitchen where we supply lunches each week Monday thru Friday.

"Our mission is to provide a healthy meal to all who come to us in need – the poor, the hungry and the lonely".

Sincerely,

Miles City Cowtown Cookoff/ Miles City Soup Kitchen Fidele Dent & Sara Beard, Event Coordinators

CUSTER COUNTY COMMUNITY TABLE

Send donations to: PO Box 93 • Miles City, MT 59301
Check us out on facebook at Miles City Cowtown Cookoff and the milescitychamber.com website