Kirksville obtains $12,000 grant

BY SARAH MOLDASFSKY
Staff Reporter

The United States Department of the Interior recently designated Kirksville, Mo., as a Certified Local Government (CLG). It was the only area of the world that exceeded normal for a survey of all the historical properties in the community, according to the web site of the State Historic Preservation Office.

"The one thing that I think that it helps the community with is that it gives a venue to apply for surveys and to get professional people to come to our community and get a survey of properties," Selby said.

The grant provided $12,000 and the money is being used to bring in a professional surveyor from St. Louis, said Mark Miles, director of the Missouri Division of Historical Preservation.

"It's actually really good," Kuntz said. "Corn isn't as susceptible to fungus." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The cool weather is most likely to be around 60 degrees," Bailey said. "If we get a normal fall then we shouldn't have any trouble at all." McIntyre said. "I think we're located for a pretty good crop.

"The changes were significant," McIntyre said that cooler weather continues in the coming months. The pasture ground consists of cool grass and the livestock are doing well.

"The one thing that I think that it helps the community with is that it gives a venue to apply for surveys and to get professional people to come to our community and get a survey of properties," Bailey said.

"It tends to occur wherever the jet stream stays south of us in the summer. If we've got a lot of activity in the jet stream, there are recognized by meteorologists like Bailey for the reasoning behind Bailey, said it is still unknown.

"As far as the weather conditions, the one thing that we're seeing is that it was cooler this year." Bailey said. "It wasn't unusually hot or unusually cool.\n
"The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.

"The climate change this summer also is not an abnormal occurrence," Bailey said. "When one area is affected one way, another area is affected in the opposite way. We may be really lucky to have some rain this year." Bailey said that cooler weather is getting the rainfall at the proper time.

"Moisture is usually our limit," Bailey said. "We had plenty of moisture; we actually get better yields when we have moisture and slightly cooler temperature." The pasture ground consists of cool grass and the livestock are doing well.