Rapid expansion of the petroleum sector in the Williston Basin has spurred unprecedented economic and population growth in western North Dakota that has led to substantial strains and shortages of infrastructure and public services. Individual communities, as well as the state, are struggling to manage the growth and are desperately trying to catch up with demands. Due to this unprecedented rate of change and growth, there is a potential for serious social and economic consequences for the rural communities that host the petroleum sector.

Buffalo Berry Commons acts as a model for how to apply techniques that will prevent the city from sprawling and overbuilding infrastructure that is unusually high demand.

| Buffalo Berry Commons | a model neighborhood for the rest of Williston |

Buffalo Berry Commons acts as a model for how to apply techniques that will prevent the city from sprawling and overbuilding infrastructure that is unusually high demand.

**Rig count locations**

Rapid expansion of the petroleum sector in the Williston Basin has spurred unprecedented economic and population growth in western North Dakota that has led to substantial strains and shortages of infrastructure and public services. Individual communities, as well as the state, are struggling to manage the growth and are desperately trying to catch up with demands. Due to this unprecedented rate of change and growth, there is a potential for serious social and economic consequences for the rural communities that host the petroleum sector.

Buffalo Berry Commons acts as a model for how to apply techniques that will prevent the city from sprawling and overbuilding infrastructure that is unusually high demand.

| Buffalo Berry Commons | a model neighborhood for the rest of Williston |

Buffalo Berry Commons acts as a model for how to apply techniques that will prevent the city from sprawling and overbuilding infrastructure that is unusually high demand.