

Be Legendary.™

Western Groundwater Monitoring Program

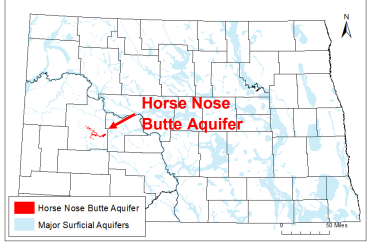
Horse Nose Butte Aquifer

Dunn County

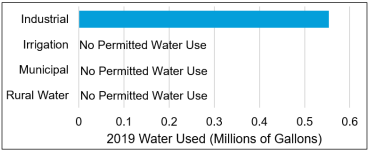
Aquifer At-a-Glance			
Area	36.4 square miles		
Aquifer Type	Confined Surficial		
Major Land Uses over Aquifer	Grassland/Pasture (49%)		
(percentage of aquifer area covered in 2017) ¹	Crops (43%)		
Depth to Water* ²	1-80+ feet		
Total Unique Wells Sampled	1		
Wells Sampled in 2020	1		
Years Sampled	2014, 2016, 2020		
*Depths to water may vary seasonally, year to year, and across the aquifer			

- Aquifer materials consist of sands and gravels that were deposited by streams in ancient river valleys carved in the region's bedrock. Layers of silt and clay are found at the top of and throughout the aquifer.²
- Aquifer deposits range from 3 to 85 feet thick and average around 40 feet thick.²
- Domestic and stock wells are common in the aquifer. Industrial wells are also installed in the aquifer.
- In North Dakota, permits are required to withdraw large quantities of groundwater. In 2019, 550 thousand gallons of permitted water were drawn from the aquifer; industrial use consumed the largest quantity of water. For more information on water use and permits, contact the North Dakota State Water Commission (swc.nd.gov).

- References
- US Department of Agriculture, 2017, National Agricultural Statistics Service Cropland Data Layer.
 Klausing, R.L., 1979, Ground-Water Resources of Dunn County, North Dakota. North Dakota State
- Klausing, R.L., 1979, Ground-Water Resources of Dunn County, North Dakota. North Dakota State Water Commission County Ground-Water Studies 25-Part 3, North Dakota Geological Survey Bulletin 68.



2019 Horse Nose Butte aquifer permitted water use (from North Dakota State Water Commission (swc.nd.gov)) ↓



About the Western Groundwater Monitoring Program

- The North Dakota Department of Environmental Quality (NDDEQ) monitors a network of wells in approximately 20 surficial aquifers that are at elevated risk of oilfield contamination.
- Aquifers are sampled on a 1.5-year rotation.
- Monitoring began in 2013.
- The monitored aquifers are all within the oilproducing counties of northwestern North Dakota.
- Water is tested for general chemistry parameters, trace metals, diesel and gasoline range organics, benzene, toluene, ethylbenzene, and xylenes.

			Water	Chemistry
	Analyte	Result	2020 Median Concentration	Potential Effects
	Arsenic	Locally	0.007 mg/L	Skin or circulatory system damage, increased cancer risk
Is Aquifer	Iron	YES	22.7 mg/L	
Water	Manganese	YES	2.44 mg/L	Metallic taste/odor, discoloration of surfaces
High in…?	Sodium	YES	583 mg/L	Faste, people with certain health conditions may need to limit int
	Sulfate	YES	1710 mg/L	Taste/odor, laxative effect for people not used to the water
F				vels (MCLs), health effects, and treatment options for these contaminants and r undwater) or visit the US EPA website (epa.gov/ground-water-and-drinking-water)
Dominant Water Type Water Hardness		Water Hardnes		
Sodium-Sulfate			Very Hard	Changes in diagram shape represent changes in general chemistr
Nitrate Percentage of Wells Exceeding the Nitrate Maximum Contaminant Level (MCL)* (10 mg/L as N). No Nitrate MCL Exceedances) mg/L as N).	Cations meq/l Anions 40 35 30 25 20 15 10 5 5 10 15 20 25 30 35 Na+K Cl Cl HCO3+CO3 Mg SO4 Imited number of wells sampled. Ca 2016 HCO3+CO3 Mg SO4 Na+K Cl Ca 2016 HCO3+CO3 Mg SO4 Na+K Cl Ca 2020 HCO3+CO3 Mg SO4
				Compounds
Gasoline and Diesel Range Organics			BTEX	
Gasoline and diesel range organics (GRO and DRO) are groups of chemical compounds containing carbon that are common in either gasoline or diesel fuel. Neither group has a regulatory limit, but the NDDEQ uses a screening level of 500 µg/L. Detections below this may be from other natural carbon sources such as decaying plant matter rather than oil byproducts.		at are common in eith regulatory limit, but Detections below this as decaying plant ma	er of compounds that are naturally occurring in petroleum. All for have Maximum Contaminant Levels (MCLs)* that can be used screening levels to determine the severity of any detection Benzene None	
GRO Screenin	ng		None	Toluene
Level Exceedan				Detections None
DRO Screenin Level Exceedan	-		None	Ethylbenzene None None
Chloride Chloride is both a natural component of groundwater and a component of		dwater and a compor	A Xylenes None None	
	salt water), a b			Bromide
Percentage of Wells Exceeding the Non-regulatory Chloride Secondary Water Quality Standard (250 mg/L).			Bromide is a natural component of groundwater and can also introduced through oil and gas extraction.	
Seconda				Wells Exceeding
	Chloride Sta	ndard Ex-	andances	NDDEQ's 3-5 mg/L None Screening Level: