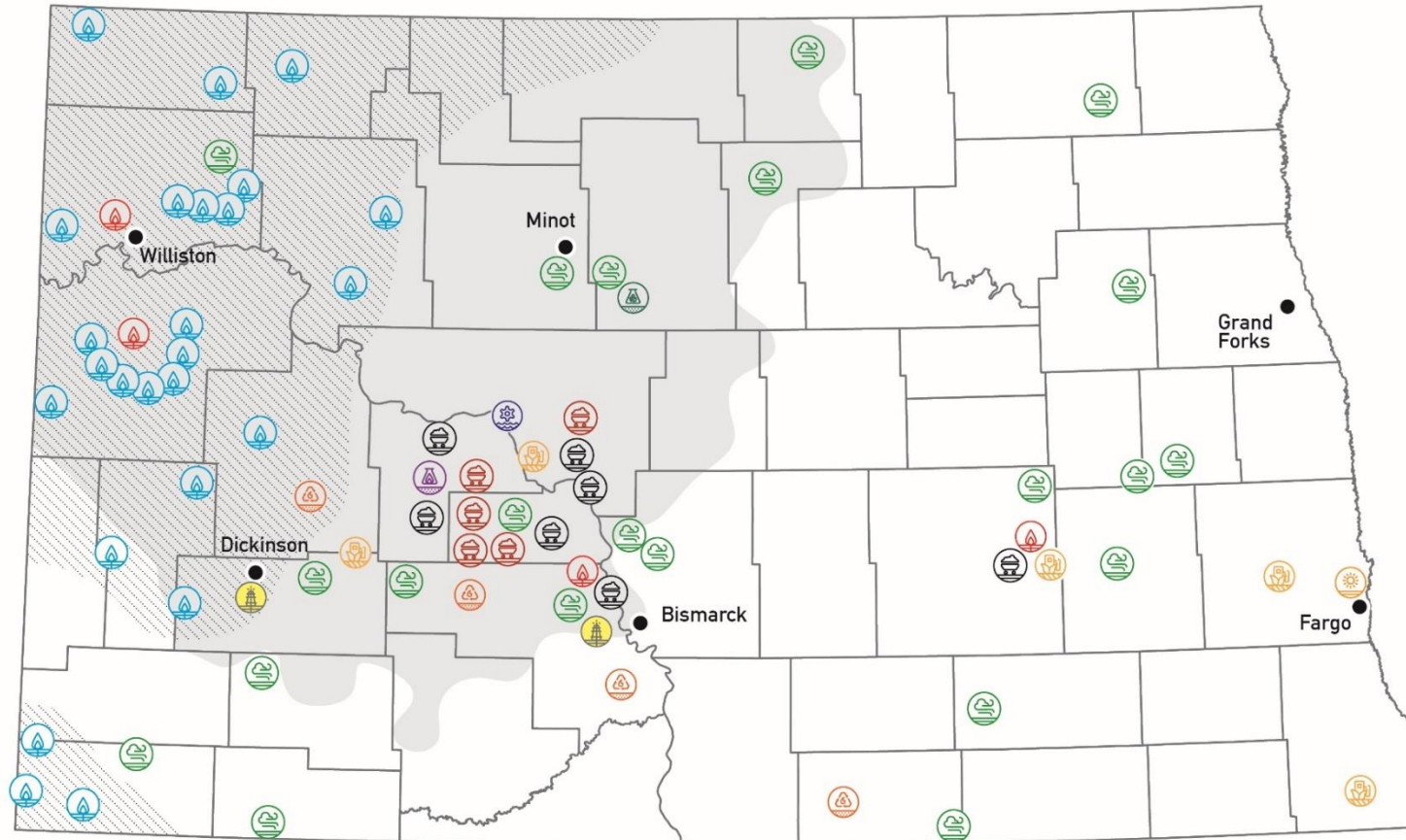


# North Dakota Energy Facilities

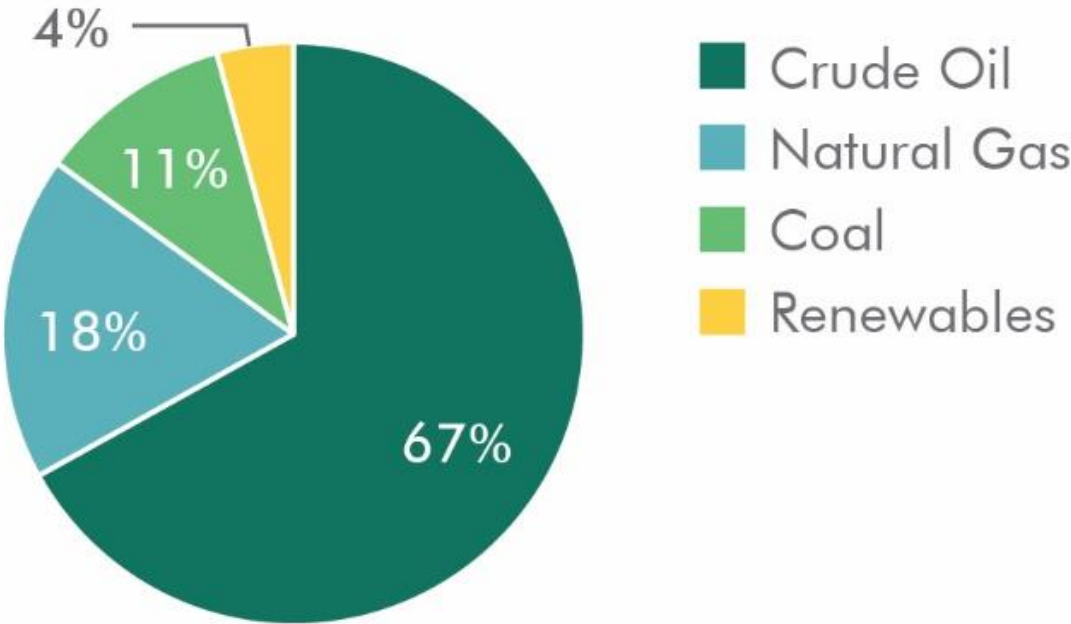


- |   |                        |  |                       |   |                             |   |                    |
|---|------------------------|--|-----------------------|---|-----------------------------|---|--------------------|
|  | Natural Gas Processing |  | Coal-Based Generation |  | Lignite Mine                |  | Hydro Power        |
|  | Wind Farm              |  | Synfuels Plant        |  | Ethanol Plant               |  | Petroleum Refinery |
|  | Solar Farm             |  | Biodiesel Plant       |  | Recovered Energy Generation |  | Peaking Station    |
|   |                        |  | Bakken Formation      |  | Oil Fields                  |   |                    |

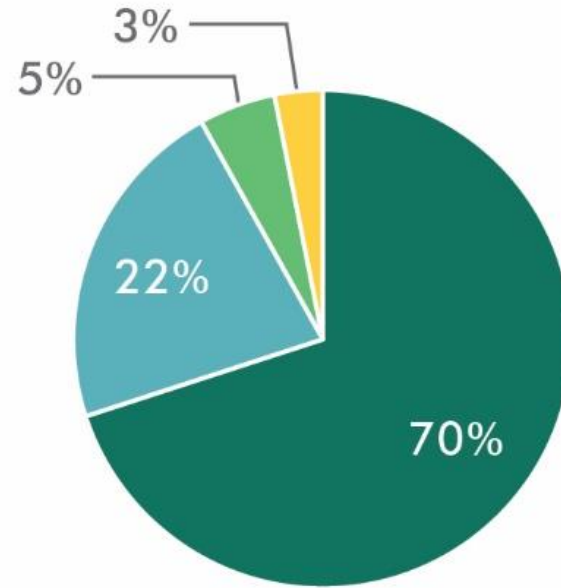
# North Dakota Total Energy Production

3.65 Trillion BTUs annually

6<sup>th</sup> in Nation



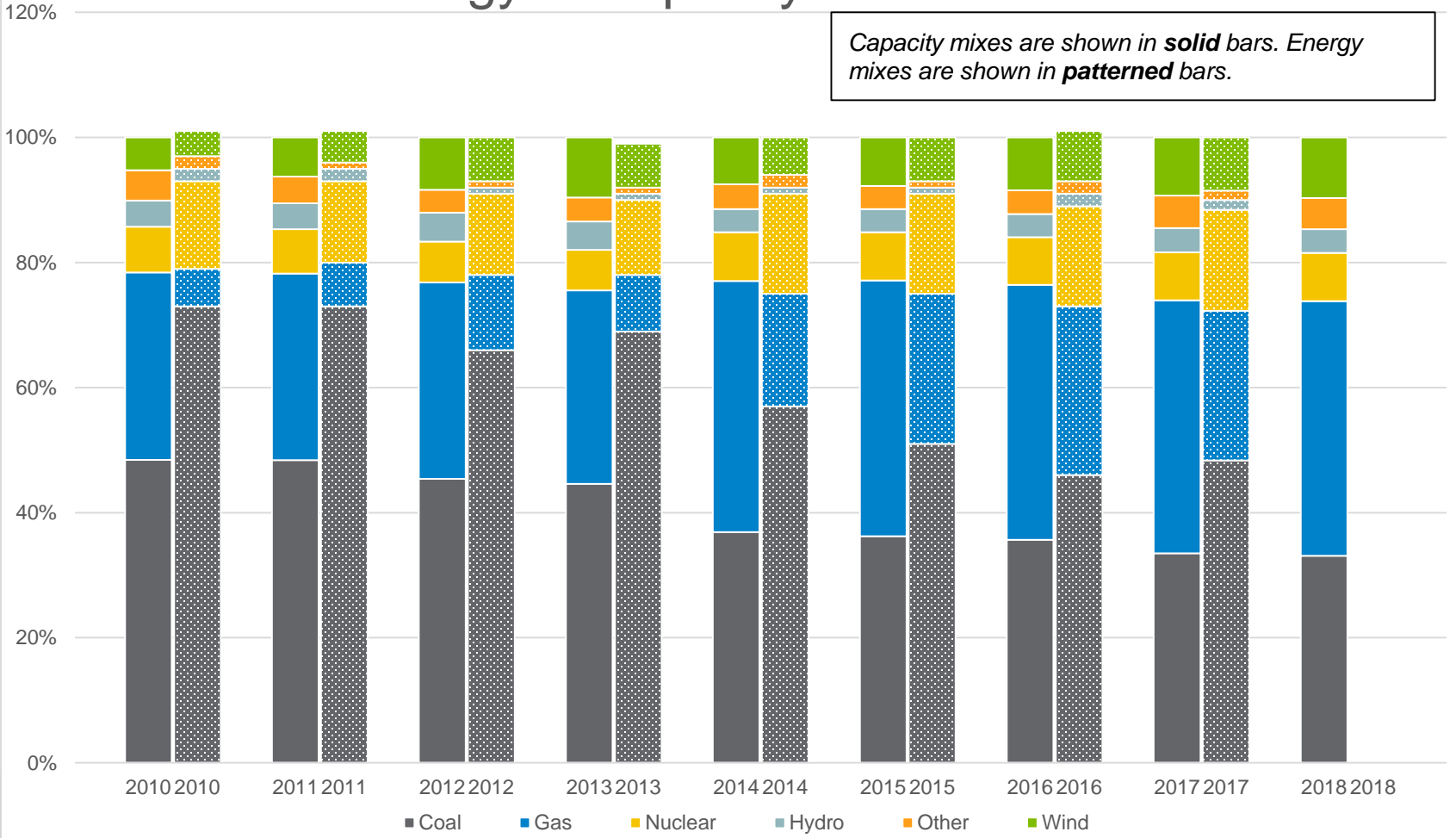
# North Dakota Electricity Production by Fuel Type



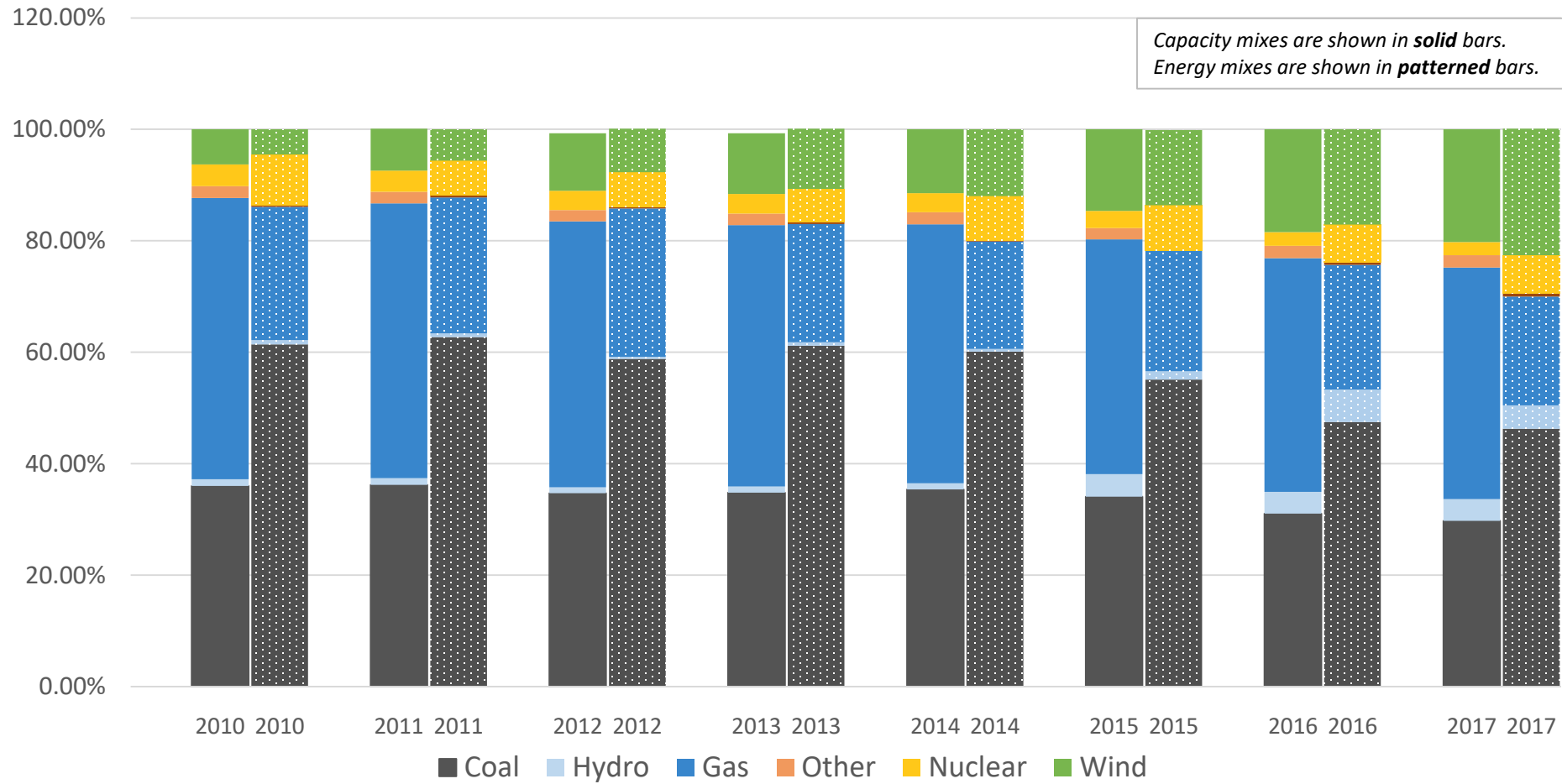
- Coal-Fired
- Wind
- Hydro
- Natural Gas-Fired

# Energy & Capacity Mix in MISO

Capacity mixes are shown in **solid** bars. Energy mixes are shown in **patterned** bars.



## Energy & Capacity Mix in SPP



# Energy & Capacity Mix in SPP

