**📊 Research Performance Summary: Q1 FY24 – Q3 FY25**

* **🎯 Proposal Outcomes**  
  A total of **1,400 proposals** were submitted, with **614 funded**, resulting in a **43.86% funding rate**.  
  **Total awarded:** $230.5M | **Average per award:** $373.4K

**Top 3 Colleges/Divisions by Award Dollars:**

* **Agriculture:** $53.6M
* **Research & Economic Development:** $48.3M
* **Engineering:** $33.1M
* **⚠️ Interpreting Funding Rates – Sponsor Type Matters**  
  High funding rates often align with proposals submitted to **state**, which are **less competitive** (as University of Wyoming is the only university in the state) and offer **smaller awards**:
  1. **Based on the award count**:
     + **Campus Operations (80%)** – 87.5% State-funded
     + **Education (42.11%)** – 62.5% State-funded
     + **Haub School of Environment and Natural Resources (68.18%)** – 50% State-funded

In contrast, **research-focused units** apply more to **federal agencies**, which are highly competitive:

* + - **Agriculture (45.79%)** – 39.8% Federal-funded
    - **Engineering (26.6%)** – 52.68% Federal-funded
    - **Research & Economic Development (60.76%)** – 51.04% Federal-funded
  1. **Based on the award amount**:
     + **Campus Operations (80%)** – 99.9% State-funded
     + **Education (42.11%)** – 60.25% State-funded
     + **Business (88.6%)** – 54.09% State-funded

**Research-focused units** funded more to **federal agencies**:

* + - **Health Science (32.35%)** – 81.42% Federal-funded
    - **School of Energy Resources (52.54%)** – 80.67% Federal-funded
    - **Engineering (26.6%)** – 77.3% Federal-funded
    - **Agriculture (45.79%)** – 76.92% Federal-funded

**Q & A:**

* Were the funding rates for businesses or non-profits different than the federal rates?  
    
  - Yes, they are significantly different. Based on the award count the overall rates are:  
  **Business = 8.79%  
  Non-profit = 17.43%  
  Federal = 38.6% (Which is highest)**