## Idaho State University FY24 Performance Measures Report

Performance Measure	FY2023	FY2024	FY2025	FY2026	FY2027	Benchmark
	\$7,404,000	\$7,122,873	\$0	\$0	\$0	
Statewide amount of total annual research and development					·	
expenditures as reported in the National Science Foundation						5% average increase across
(NSF) Higher Education Research and Development Survey,						the previous 5 years
Number of new sponsored project proposals submitted by an	37	36	0	0	0	
Idaho University that are collaborative, and have a subaward						
(or are NSF Collaborative) with another Idaho public						
postsecondary institution (in either direction).						5% annual increase
Number of new sponsored project awards to an Idaho	31	22	0	0	0	
University that are collaborative, and have a subaward (or are						
NSF Collaborative) with another Idaho public postsecondary						
institution (in either direction).						3% annual increase
Number of competitive research project per year supported by	0	0	0	0	0	
the Idaho Higher Education Research Council that directly						
address research opportunities outlined in this strategic plan						
and that involve at least two Idaho public postsecondary						
institutions.						1 per year
Statewide amount of awards with the Idaho National	\$2,499,045	\$2,780,447	\$0	\$0	\$0	
Laboratory by the institutions as reported in the National						
Science Foundation (NSF) Higher Education Research and						5% average increase across
Development Survey.						the previous 5 years
Number of new sponsored projects with private sector	64	48	0	0	0	5% average increase across
contributions (funds, in-kind, etc.).						the previous 5 years
	1	0	0	0	0	
Number of technology transfer agreements, as defined the						5% average increase across
Association of University Technology Managers, resulting from						the combined institutions
research at the institutions.						from the previous 5 years
Number of invention disclosures resulting from research at the	1	6	0	0	0	5% average increase across
institutions.						the previous 5 years
Number of invention disclosures vetted through	1	6	0	0	0	
entrepreneurial competitions or industry partnerships resulting						2 per year per institution
from research at the institutions.						
Number of undergraduate and graduate students at the	362	382	0	0	0	3% average increase across
institutions paid from sponsored projects.						the previous 5 years
Percentage of degree-seeking undergraduate students at the	36%	36%	0%	0%	0%	10% average increase
institutions who had a research experience.						across the previous 5 years

## **Idaho State University FY24 Performance Measures Report**

Number of faculty and staff (combined metric) at the institutions paid from sponsored projects.	231	211	0	0	0	3% average increase across the previous 5 years
K-20 Statewide Stratgic Plan Performance Measures						Note: This measure is being
Percentage of students participating in undergraduate research.	36%	36%	0%	0%	0%	requested independently from your IR offices.