## Lewis Clark State College FY24 Performance Measures Report (First year tracking)

Performance Measure	FY2024	FY2025	FY2026	FY2027	FY2028	Benchmark
Statewide amount of total annual research and development	\$480,771					
expenditures as reported in the National Science Foundation						
(NSF) Higher Education Research and Development Survey, 5						5% average increase across
Year Average.*						the previous 5 years
Statewide amount of total annual research and development	N/A					
expenditures as reported in the National Science Foundation						
(NSF) Higher Education Research and Development Survey. %						5% average increase across
increase over prior 5 yr period.*						the previous 5 years
Number of new sponsored project proposals submitted by an	0					
Idaho University that are collaborative, and have a subaward						
(or are NSF Collaborative) with another Idaho institution of						
higher education (in either direction).						5% annual increase
Number of new sponsored project awards to an Idaho	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					
the Idaho Higher Education Research Council that directly						
address research opportunities outlined in Higher Education						
Research Strategic Plan and that involves at least two Idaho						
public postsecondary institutions.						1 per year
Statewide amount of awards with the Idaho National	0					5% average increase across
Laboratory by the institutions. 5 year average.						the previous 5 years
Statewide amount of awards with the Idaho National	N/A					
Laboratory by the institutions. % increase over prior 5 yr						5% average increase across
period.*						the previous 5 years
Number of new sponsored projects with private sector	0					
contributions (funds, in-kind, etc.). 5 year average. This						5% average increase across
funding from private sector only. See Note A*						the previous 5 years
	N/A					
Number of new sponsored projects with private sector						
contributions (funds, in-kind, etc.). % increase over prior 5 yr						5% average increase across
period. This funding from private sector only. See Note A*						the previous 5 years
Number of new sponsored projects with private sector	0					
contributions (funds, in-kind, etc.). 5 year average. This						5% average increase across
funding is federal pass-through only. See Note A*						the previous 5 years

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Number of new sponsored projects with private sector	N/A	
contributions (funds, in-kind, etc.). % increase over prior 5 yr		5% average increase across
period. This funding is federal pass-through only. See Note A*		the previous 5 years
	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. 5 year average.*		from the previous 5 years
Number of technology transfer agreements, as defined the	N/A	
Association of University Technology Managers, resulting from		5% average increase across
research at the institutions. % increase over prior 5 year		the combined institutions
period.*		from the previous 5 years
Number of invention disclosures resulting from research at the	0	5% average increase across
institutions. 5 year average.*		the previous 5 years
Number of invention disclosures resulting from research at the	N/A	5% average increase across
institutions. % increase over prior 5 year period*		the previous 5 years
Number of invention disclosures vetted through	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	28	3% average increase across
institutions paid from sponsored projects. 5 year average*		the previous 5 years
Number of undergraduate and graduate students at the	N/A	
institutions paid from sponsored projects. % increase over		3% average increase across
prior 5 year period*		the previous 5 years
Percentage of degree-seeking undergraduate students at the	11%	
institutions who had a research experience. 5 year average*		10% average increase
institutions who had a research expendence. 3 year average		across the previous 5 years
Percentage of degree-seeking undergraduate students at the	N/A	
institutions who had a research experience. % increase over		10% average increase
prior 5 year period*		across the previous 5 years
Number of faculty and staff at the institutions paid from	6.00	3% average increase across
sponsored projects. 5 year average*		the previous 5 years
Number of faculty and staff at the institutions paid from	N/A	3% average increase across
sponsored projects. % increase over prior 5 year period*		the previous 5 years

\*Data not available for 5 year period. Where data is provided it is for FY24

## Performance Measure Explanatory Notes:

Note A - Activity with private sector/industry - (a) is funding from private sector, and (b) is funding from private sector, federal flow through.