510

Agency:

College and Universities

In accordance with 67-3502 Idaho Code, I certify the included budget properly states the receipts and expenditures of the departments (agency, office, or institution) for the fiscal years indicated.

Signature of Department
Director:

JWHITWORTH@EDU.IDAHO.GOV
Date: 08/30/2024

irector:								
				FY 2024 Total Appropriation	FY 2024 Total Expenditures	FY 2025 Original Appropriation	FY 2025 Estimated Expenditures	FY 2026 Total Request
Appro	priation Unit							
Boise	e State Univers	sity		369,344,300	281,294,000	289,798,600	388,304,400	300,266,500
Idaho	o State Univers	sity		222,205,300	171,137,700	165,665,100	221,856,800	172,768,100
Lewi	s-Clark State C	College		64,225,400	35,760,900	41,707,400	70,233,300	42,952,100
Syste	emwide Progra	ms		6,441,800	2,252,800	6,442,500	2,606,000	6,469,600
Unive	ersity of Idaho			211,377,100	195,803,200	196,391,100	223,456,800	203,854,200
			Total	873,593,900	686,248,600	700,004,700	906,457,300	726,310,500
Зу Fu	nd Source							
G	10000	General		353,942,200	353,608,600	365,098,400	365,100,200	376,092,100
D	14900	Dedicated		0	0	0	0	0
D	14901	Dedicated		3,632,100	3,632,100	0	0	0
D	48102	Dedicated		1,927,500	1,927,500	1,993,200	1,993,200	2,102,400
D	48103	Dedicated		1,868,800	1,868,800	1,902,400	1,902,400	2,000,600
D	48104	Dedicated		6,568,800	6,568,800	7,281,600	7,281,600	7,783,200
D	48106	Dedicated		6,672,700	6,672,700	6,722,400	6,722,400	7,084,800
D	48108	Dedicated		5,879,900	5,879,900	6,146,400	6,146,400	6,574,800
D	65000	Dedicated		493,101,900	306,090,200	310,860,300	517,311,100	324,672,600
TBD	65100	To Be Determined		0	0	0	0	0
			Total	873,593,900	686,248,600	700,004,700	906,457,300	726,310,500
Зу Ас	count Catego	ry						
Pers	onnel Cost			634,244,700	535,601,700	561,726,300	663,627,300	580,240,300
Oper	ating Expense			215,260,300	133,496,000	122,224,600	226,664,800	129,609,300
Capi	tal Outlay			20,014,100	13,552,000	12,034,800	15,984,500	12,441,900
Trust	tee/Benefit			4,074,800	3,598,900	4,019,000	180,700	4,019,000
			Total	873,593,900	686,248,600	700,004,700	906,457,300	726,310,500
FTP	Positions			4,840.68	4,836.45	4,944.21	4,903.66	4,921.68
			Total	4,840.68	4,836.45	4,944.21	4,903.66	4,921.68

Run Date: /30/24, 2:49PM Page 1

Division Description Request for Fiscal Year: 2026

Agency: University of Idaho 514

Division: University of Idaho UI1

Statutory Authority: UNIVERSITY OF IDAHO:

Section 33-2801, Idaho Code, et seq.

AGRICULTURAL RESEARCH & EXTENSION SERVICE

Section 33-2908, Idaho Code, et seq.

HEALTH EDUCATION PROGRAMS WIMU VETERINARY EDUCATION Section 33-3720, Idaho Code]

WWAMI MEDICAL EDUCATION Section 33-3720, Idaho Code, et seq.

SPECIAL PROGRAMS

FOREST UTILIZATION RESEARCH Section 38-701, Idaho Code, et seq.

IDAHO GEOLOGICAL SURVEY Section 47-201, Idaho Code, et seq.

UNIVERSITY OF IDAHO:

The University of Idaho, located in Moscow, is a high research activity, land-grant institution committed to undergraduate and graduate research education with extension services responsive to Idaho and the region's business and community needs. The university is also responsible for regional medical and veterinary education programs in which the state of Idaho participates. The University of Idaho emphasizes agriculture, natural resources, metallurgy, engineering, architecture, law, foreign languages, teacher preparation, and international programs.

AGRICULTURAL RESEARCH & EXTENSION SERVICE:

Agricultural Research and Cooperative Extension Service (ARES) scientists conduct research on the University of Idaho campus and at thirteen research and extension centers across the state to ensure that Idaho agriculture remains productive and profitable. Results of that research, as well as family and consumer services, are then delivered to the agricultural community and citizens of Idaho through extension offices located in 42 of Idaho's 44 counties. [Statutory Authority: Section 33-2908, Idaho Code, et seq.]

HEALTH EDUCATION PROGRAMS

WIMU VETERINARY EDUCATION:

The WIMU (Washington-Idaho-Montana-Utah) Veterinary Education Program provides Idaho students with access to veterinary medical education through a cooperative agreement between the University of Idaho, Montana State University, Utah State University, and Washington State University School of Veterinary Medicine. A total of 44 Idaho students can be enrolled in this four-year program, or 11 students per year. [Statutory Authority: Section 33-3720, Idaho Code]

WWAMI MEDICAL EDUCATION:

The WWAMI (Washington-Wyoming-Alaska-Montana-Idaho) Medical Education Program provides access to postgraduate medical education for Idaho students annually through a cooperative program at the University of Idaho with the University of Washington. A total of 160 Idaho students can be enrolled in this four-year program, or 40 students per year. [Statutory Authority: Section 33-3720, Idaho Code, et seq.]

SPECIAL PROGRAMS

FOREST UTILIZATION RESEARCH:

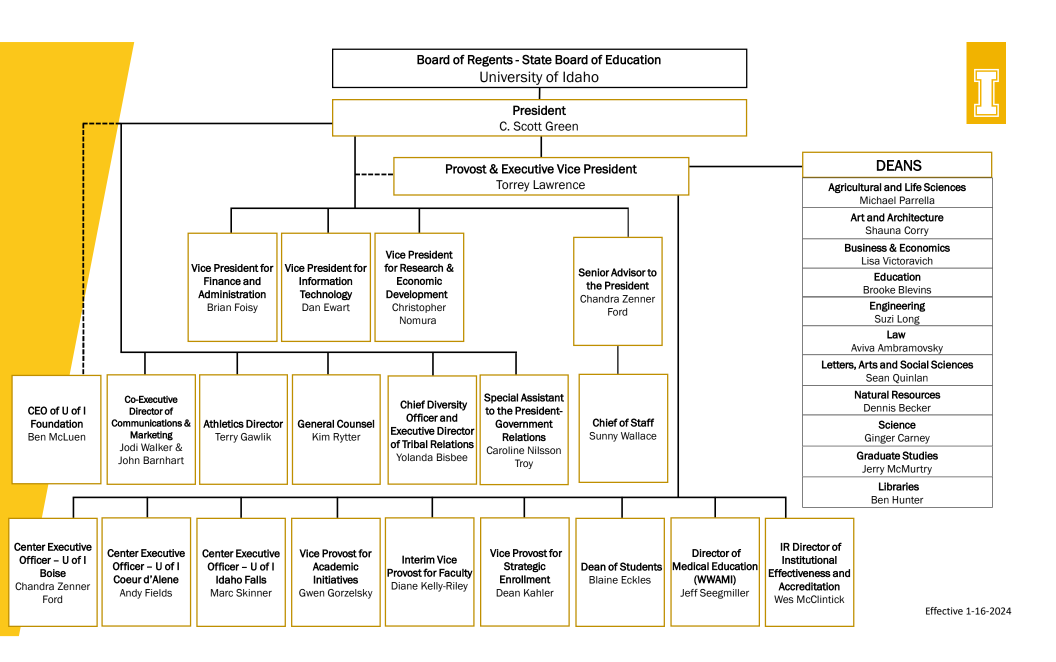
The Forest Utilization Research (FUR) Program is organized within the University of Idaho's College of Natural Resources. It works to increase the productivity of Idaho's forests by: (1) improving forest management, harvest, and regeneration practices; (2) improving wood use and wood residue utilization technologies; and (3) improving forest nursery management practices. FUR also includes the Policy Analysis Group, which provides timely, scientific, and objective data and analysis on resource and land use issues of interest to the people of Idaho. [Statutory Authority: Section 38-701, Idaho Code, et seq.]

IDAHO GEOLOGICAL SURVEY:

The Idaho Geological Survey (IGS) is headquartered at the University of Idaho with branch offices at Idaho State University and Boise State

Division Description Request for Fiscal Year: 2026

University. It is the lead state agency for the collection, analysis, and dissemination of all geologic and mineral based data for the state. The IGS accomplishes this mission through applied research and public service. [Statutory Authority: Section 47-201, Idaho Code, et seq.]



Agency: University of Idaho

514 EDGC

Appropriation Unit:

University of Idaho

Fund			FY 22 Actuals	FY 23 Actuals	FY 24 Actuals	FY 25 Estimated Revenue	FY 26 Estimated Revenue	Significant Assumptions
A70 Other Revenue 1,660,000 1,927,500 1,927,500 1,993,200 2,102,400	Fund 4810 Incom	ne Funds: Agricultural College Incom	e Fund					
Income Funds: Agricultural College Income Fund Total 1,660,000 1,927,500 1,927,500 1,993,200 2,102,400	460	Interest	0	0	0	0	0	
Fund 4810 Income Funds: Scientific School Income Fund 480 Interest 0 0 0 0 6,672,700 6,722,400 7,084,800 Income Funds: Scientific School Income Fund Total 5,735,500 6,672,700 6,672,700 6,722,400 7,084,800 Fund 4810 Income Funds: University Income Fund 480 Interest 0 0 0 0 0 0 0 0 470 Other Revenue 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Income Funds: University Income Fund Total 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Fund 6500 Unrestricted Current 470 Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	470	Other Revenue	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400	
460 Interest 0 0 0 0 0 0 0 0 0	Income Funds: Agr	icultural College Income Fund Total	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400	
A70 Other Revenue 5,735,500 6,672,700 6,672,700 6,722,400 7,084,800	Fund ⁴⁸¹⁰ Incom	ne Funds: Scientific School Income F	und					
Income Funds: Scientific School Income Fund Total 5,735,500 6,672,700 6,672,700 6,722,400 7,084,800 Fund 4810 Income Funds: University Income Fund 8 460 Interest 0 0 0 0 0 0 0 0 0 0 0 470 Other Revenue 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Income Funds: University Income Fund Total 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Fund 6500 Unrestricted Current 0 University Income Fund Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	460	Interest	0	0	0	0	0	
Fund 8 Income Funds: University Income Fund 8 Income Funds: University Income Fund 8 Income Funds: University Income Fund 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	470	Other Revenue	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800	
460 Interest 0 0 0 0 0 0 0 0 470 Other Revenue 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Income Funds: University Income Fund Total 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Fund 6500 Unrestricted Current 470 Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	Income Funds: \$	Scientific School Income Fund Total	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800	
470 Other Revenue 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Income Funds: University Income Fund Total 5,102,000 5,879,900 5,879,900 6,146,400 6,574,800 Fund 6500 Unrestricted Current 470 Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	Fund 4810 Incom	ne Funds: University Income Fund						
Income Funds: University Income Fund Total 5,102,000 5,879,900 6,146,400 6,574,800 Fund 6500 Unrestricted Current 470 Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	460	Interest	0	0	0	0	0	
Fund 6500 Unrestricted Current 470 Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	470	Other Revenue	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800	
Other Revenue 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500	Income F	unds: University Income Fund Total	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800	
Unrestricted Current Total 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500		stricted Current						
	470	Other Revenue	67,913,700	68,978,600	74,336,200	74,911,500	76,058,500	
University of Idaho Total 80,411,200 83,458,700 88,816,300 89,773,500 91,820,500		Unrestricted Current Total	67,913,700	68,978,600	74,336,200	74,911,500	76,058,500	
		University of Idaho Total	80,411,200	83,458,700	88,816,300	89,773,500	91,820,500	

Agency: University of Idaho 514

Fund: Income Funds: Agricultural College Income Fund 48102

Sources and Uses:

The University of Idaho is the beneficiary of the Agricultural College Endowment Fund (§33-2913, §33-2913A, and §33-2914, Idaho Code). Congress granted lands to the territory and the state of Idaho for the support and maintenance of what would become the Section 33-2914, Idaho Code, directs that these funds be used for the support and maintenance of the agricultural college at the University of Idaho.

		FY 22 Actuals	FY 23 Actuals	FY 24 Actuals	FY 25 Estimate	FY 26 Estimate
01.	Beginning Free Fund Balance	0	0	0	0	0
02.	Encumbrances as of July 1	0	0	0	0	0
02a.	Reappropriation (Legislative Carryover)	0	0	0	0	0
03.	Beginning Cash Balance	0	0	0	0	0
04.	Revenues (from Form B-11)	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400
05.	Non-Revenue Receipts and Other Adjustments	0	0	0	0	0
06.	Statutory Transfers In	0	0	0	0	0
07.	Operating Transfers In	0	0	0	0	0
08.	Total Available for Year	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400
09.	Statutory Transfers Out	0	0	0	0	0
10.	Operating Transfers Out	0	0	0	0	0
11.	Non-Expenditure Distributions and Other Adjustments	0	0	0	0	0
12.	Cash Expenditures for Prior Year Encumbrances	0	0	0	0	0
13.	Original Appropriation	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400
14.	Prior Year Reappropriations, Supplementals, Recessions	0	0	0	0	0
15.	Non-cogs, Receipts to Appropriations, etc.	0	0	0	0	0
16.	Reversions and Continuous Appropriations	0	0	0	0	0
17.	Current Year Reappropriation	0	0	0	0	0
18.	Reserve for Current Year Encumbrances	0	0	0	0	0
19.	Current Year Cash Expenditures	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400
19a.	Budgetary Basis Expenditures (CY Cash Exp + CY Enc)	1,660,000	1,927,500	1,927,500	1,993,200	2,102,400
20.	Ending Cash Balance	0	0	0	0	0
21.	Prior Year Encumbrances as of June 30	0	0	0	0	0
22.	Current Year Encumbrances as of June 30	0	0	0	0	0
22a.	Current Year Reappropriation	0	0	0	0	0
23.	Borrowing Limit	0	0	0	0	0
24.	Ending Free Fund Balance	0	0	0	0	0
24a.	Investments Direct by Agency (GL 1203)	0	0	0	0	0
24b.	Ending Free Fund Balance Including Direct Investments	0	0	0	0	0
26.	Outstanding Loans (if this fund is part of a loan program)	0	0	0	0	0

Note:

Agency: University of Idaho 514

Fund: Income Funds: Scientific School Income Fund 48106

Sources and Uses:

The University of Idaho is the beneficiary of the Scientific School Endowment Fund (§33-2911, §33-2911A, and §33-2912, Idaho Code). Congress granted lands to the state of Idaho for the support and maintenance of a scientific school at the University of I Section 33-2912, Idaho Code, directs that these moneys be used for the benefit the University of Idaho pursuant to appropriation by the Legislature.

		FY 22 Actuals	FY 23 Actuals	FY 24 Actuals	FY 25 Estimate	FY 26 Estimate
01.	Beginning Free Fund Balance	0	0	0	0	0
02.	Encumbrances as of July 1	0	0	0	0	0
02a	Reappropriation (Legislative Carryover)	0	0	0	0	0
03.	Beginning Cash Balance	0	0	0	0	0
04.	Revenues (from Form B-11)	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800
05.	Non-Revenue Receipts and Other Adjustments	0	0	0	0	0
06.	Statutory Transfers In	0	0	0	0	0
07.	Operating Transfers In	0	0	0	0	0
08.	Total Available for Year	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800
09.	Statutory Transfers Out	0	0	0	0	0
10.	Operating Transfers Out	0	0	0	0	0
11.	Non-Expenditure Distributions and Other Adjustments	0	0	0	0	0
12.	Cash Expenditures for Prior Year Encumbrances	0	0	0	0	0
13.	Original Appropriation	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800
14.	Prior Year Reappropriations, Supplementals, Recessions	0	0	0	0	0
15.	Non-cogs, Receipts to Appropriations, etc.	0	0	0	0	0
16.	Reversions and Continuous Appropriations	0	0	0	0	0
17.	Current Year Reappropriation	0	0	0	0	0
18.	Reserve for Current Year Encumbrances	0	0	0	0	0
19.	Current Year Cash Expenditures	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800
19a.	Budgetary Basis Expenditures (CY Cash Exp + CY Enc)	5,735,500	6,672,700	6,672,700	6,722,400	7,084,800
20.	Ending Cash Balance	0	0	0	0	0
21.	Prior Year Encumbrances as of June 30	0	0	0	0	0
22.	Current Year Encumbrances as of June 30	0	0	0	0	0
22a	Current Year Reappropriation	0	0	0	0	0
23.	Borrowing Limit	0	0	0	0	0
24.	Ending Free Fund Balance	0	0	0	0	0
24a.	Investments Direct by Agency (GL 1203)	0	0	0	0	0
24b	Ending Free Fund Balance Including Direct Investments	0	0	0	0	0
26.	Outstanding Loans (if this fund is part of a loan program)	0	0	0	0	0

Note:

Agency: University of Idaho 514

Fund: Income Funds: University Income Fund 48108

Sources and Uses:

The University of Idaho is the beneficiary of the University Endowment Fund (§33-2909, §33-2909A, and §33-2910, Idaho Code). Congress granted lands to the state of Idaho for the support and maintenance of a University in Idaho. The Permanent Endowment F Section 33-2910, Idaho Code, directs that these funds be set apart for the benefit the University of Idaho pursuant to appropriation by the Legislature.

		FY 22 Actuals	FY 23 Actuals	FY 24 Actuals	FY 25 Estimate	FY 26 Estimate
01.	Beginning Free Fund Balance	0	0	0	0	0
02.	Encumbrances as of July 1	0	0	0	0	0
02a	Reappropriation (Legislative Carryover)	0	0	0	0	0
03.	Beginning Cash Balance	0	0	0	0	0
04.	Revenues (from Form B-11)	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800
05.	Non-Revenue Receipts and Other Adjustments	0	0	0	0	0
06.	Statutory Transfers In	0	0	0	0	0
07.	Operating Transfers In	0	0	0	0	0
08.	Total Available for Year	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800
09.	Statutory Transfers Out	0	0	0	0	0
10.	Operating Transfers Out	0	0	0	0	0
11.	Non-Expenditure Distributions and Other Adjustments	0	0	0	0	0
12.	Cash Expenditures for Prior Year Encumbrances	0	0	0	0	0
13.	Original Appropriation	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800
14.	Prior Year Reappropriations, Supplementals, Recessions	0	0	0	0	0
15.	Non-cogs, Receipts to Appropriations, etc.	0	0	0	0	0
16.	Reversions and Continuous Appropriations	0	0	0	0	0
17.	Current Year Reappropriation	0	0	0	0	0
18.	Reserve for Current Year Encumbrances	0	0	0	0	0
19.	Current Year Cash Expenditures	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800
19a	Budgetary Basis Expenditures (CY Cash Exp + CY Enc)	5,102,000	5,879,900	5,879,900	6,146,400	6,574,800
20.		0	0	0	0	0
21.	Prior Year Encumbrances as of June 30	0	0	0	0	0
22.	Current Year Encumbrances as of June 30	0	0	0	0	0
22a	Current Year Reappropriation	0	0	0	0	0
23.	Borrowing Limit	0	0	0	0	0
24.	Ending Free Fund Balance	0	0	0	0	0
24a	Investments Direct by Agency (GL 1203)	0	0	0	0	0
24b	Ending Free Fund Balance Including Direct Investments	0	0	0	0	0
26.	Outstanding Loans (if this fund is part of a loan program)	0	0	0	0	0

Note:

Agency: University of Idaho 514

Fund: Unrestricted Current 65000

Sources and Uses:

Unrestricted Funds are student tuition and fees collected by BSU, ISU, LCSC, and UI (beginning in FY 2012). In addition to tuition, all students are charged a variety of fees, where applicable, including: part-time fees, graduate fees, professional fees BSU, ISU, LCSC, and UI (beginning in FY 2012) can expend tuition and fees without restriction in the performance of the primary objectives of the institution, e.g. for instruction, research, extension, and public service, and for programs that support tho

01. Beginning Free Fund Balance 20,950,000 26,406,400 21,812,000 22,191,700 0 02. Encumbrances as of July 1 0 0 0 0 0 02a. Reappropriation (Legislative Carryover) 0 0 0 0 0 03. Beginning Cash Balance 20,950,000 26,406,400 21,812,000 22,191,700 0 04. Revenues (from Form B-11) 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 05. Adjustments 0 0 0 0 0 0 06. Statutory Transfers In 0 0 0 0 0 0 07. Operating Transfers In 0 0 0 0 0 0 08. Statutory Transfers In 0 0 0 0 0 0 0 09. Statutory Transfers Cut 0 0 0 0 0 0 0 0 0 <th></th> <th></th> <th>FY 22 Actuals</th> <th>FY 23 Actuals</th> <th>FY 24 Actuals</th> <th>FY 25 Estimate</th> <th>FY 26 Estimate</th>			FY 22 Actuals	FY 23 Actuals	FY 24 Actuals	FY 25 Estimate	FY 26 Estimate
02a. Reappropriation (Legislative Carryover) 0 76,058,500 76,058,500 74,336,200 74,911,500 76,058,500 76,058,500 76,058,500 76,058,500 70 0	01.	Beginning Free Fund Balance	20,950,000	26,406,400	21,812,000	22,191,700	0
03. Beginning Cash Balance 20,950,000 26,406,400 21,812,000 22,191,700 0 04. Revenues (from Form B-11) 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 05. Non-Revenue Receipts and Other Adjustments 0 0 0 0 0 06. Statutory Transfers In 0 0 0 0 0 0 07. Operating Transfers In 0 <td< td=""><td>02.</td><td>Encumbrances as of July 1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	02.	Encumbrances as of July 1	0	0	0	0	0
04. Revenues (from Form B-11) 67,913,700 68,978,600 74,336,200 74,911,500 76,058,500 05. Non-Revenue Receipts and Other Adjustments 0 0 0 0 0 0 66. Statutory Transfers In 0 0 0 0 0 0 07. Operating Transfers In 0 0 0 0 0 0 08. Total Available for Year 88,863,700 95,385,000 96,148,200 97,103,200 76,058,500 09. Statutory Transfers Out 0 0 0 0 0 0 10. Operating Transfers Out 0 0 0 0 0 0 0 11. Non-Expenditure Distributions and Other Adjustments 0 <td>02a.</td> <td>Reappropriation (Legislative Carryover)</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	02a.	Reappropriation (Legislative Carryover)	0	0	0	0	0
65. Non-Revenue Receipts and Other Adjustments 0 0 0 0 0 66. Statutory Transfers In 0 0 0 0 0 07. Operating Transfers In 0 0 0 0 0 08. Total Available for Year 88,863,700 95,385,000 96,148,200 97,103,200 76,058,500 09. Statutory Transfers Out 0 0 0 0 0 0 10. Operating Transfers Out 0 0 0 0 0 0 11. Non-Expenditure Distributions and Other Adjustments 0 0 0 0 0 12. Cash Expenditures for Prior Year 0 0 0 0 0 0 12. Encumbrances 0 0 0 0 0 0 0 13. Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 <t< td=""><td>03.</td><td>Beginning Cash Balance</td><td>20,950,000</td><td>26,406,400</td><td>21,812,000</td><td>22,191,700</td><td>0</td></t<>	03.	Beginning Cash Balance	20,950,000	26,406,400	21,812,000	22,191,700	0
46justments 0 0 0 0 0 0 06. Statutory Transfers In 0 0 0 0 0 0 07. Operating Transfers In 0 0 0 0 0 0 08. Total Available for Year 88,863,700 95,385,000 96,148,200 97,103,200 76,058,500 09. Statutory Transfers Out 0 0 0 0 0 0 10. Operating Transfers Out 0 0 0 0 0 0 14. Adjustments 0 0 0 0 0 0 0 12. Cash Expenditures for Prior Year 0 0 0 0 0 0 0 13. Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Prior Year Reappropriations 20,950,000 26,406,400 21,812,000 0 0 0 15. Non-coops, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000)	04.	Revenues (from Form B-11)	67,913,700	68,978,600	74,336,200	74,911,500	76,058,500
07. Operating Transfers In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 76,058,500 09. Statutory Transfers Out 0	05.		0	0	0	0	0
08. Total Available for Year 88,863,700 95,385,000 96,148,200 97,103,200 76,058,500 09. Statutory Transfers Out 0 0 0 0 0 10. Operating Transfers Out 0 0 0 0 0 11. Adjustments 0 0 0 0 0 0 12. Cash Expenditures for Prior Year Encumbrances 0 0 0 0 0 0 13. Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 0 15. Reversions and Continuous Appropriations 0 0 0 0 0 0 0 0 0 0 0 0 0	06.	Statutory Transfers In	0	0	0	0	0
09. Statutory Transfers Out 0 0 0 0 0 10. Operating Transfers Out 0 0 0 0 0 0 11. Non-Expenditure Distributions and Other Adjustments 0 0 0 0 0 0 12. Cash Expenditures for Prior Year Encumbrances 0 0 0 0 0 0 0 13. Original Appropriations 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 0 16. Reversions and Continuous Appropriations 0 <td>07.</td> <td>Operating Transfers In</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	07.	Operating Transfers In	0	0	0	0	0
10. Operating Transfers Out 0 0 0 0 0 11. Non-Expenditure Distributions and Other Adjustments 0 0 0 0 0 0 12. Cash Expenditures for Prior Year Encumbrances 0 0 0 0 0 0 13. Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0	08.	Total Available for Year	88,863,700	95,385,000	96,148,200	97,103,200	76,058,500
111. Non-Expenditure Distributions and Other Adjustments 0 0 0 0 0 12. Cash Expenditures for Prior Year Encumbrances 0 0 0 0 0 13. Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14. Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 0 16. Reversions and Continuous Appropriations 0<	09.	Statutory Transfers Out	0	0	0	0	0
11: Adjustments 0 0 0 0 0 12: Cash Expenditures for Prior Year Encumbrances 0 0 0 0 0 13: Original Appropriation 61,701,700 61,951,500 69,580,500 72,402,600 76,058,500 14: Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 0 16. Reversions and Continuous Appropriations 0 <td>10.</td> <td>Operating Transfers Out</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	10.	Operating Transfers Out	0	0	0	0	0
Encumbrances	11.		0	0	0	0	0
14. Prior Year Reappropriations, Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 16. Reversions and Continuous Appropriations 0 0 0 0 0 17. Current Year Reappropriation 0 0 0 0 0 18. Reserve for Current Year Encumbrances 0 0 0 0 0 19. Current Year Cash Expenditures 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 19a. Budgetary Basis Expenditures (CY	12.		0	0	0	0	0
14. Supplementals, Recessions 20,950,000 26,406,400 21,812,000 0 0 15. Non-cogs, Receipts to Appropriations, etc. (20,194,400) (14,784,900) (17,436,000) 24,700,600 0 16. Reversions and Continuous Appropriations 0 0 0 0 0 0 17. Current Year Reappropriation 0 0 0 0 0 0 18. Reserve for Current Year Encumbrances 0	13.	Original Appropriation	61,701,700	61,951,500	69,580,500	72,402,600	76,058,500
tec. (20,194,400) (14,764,900) (17,436,000) 24,700,000 0 Reversions and Continuous Appropriations	14.		20,950,000	26,406,400	21,812,000	0	0
17. Current Year Reappropriation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.		(20,194,400)	(14,784,900)	(17,436,000)	24,700,600	0
18. Reserve for Current Year Encumbrances 0 0 0 0 0 19. Current Year Cash Expenditures 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 19a. Budgetary Basis Expenditures (CY Cash Exp + CY Enc) 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 20. Ending Cash Balance 26,406,400 21,812,000 22,191,700 0 0 21. Prior Year Encumbrances as of June 30 0 0 0 0 0 0 22. Current Year Encumbrances as of June 30 0 0 0 0 0 0 22a. Current Year Reappropriation 0 0 0 0 0 0 23. Borrowing Limit 0 0 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 26. Outstanding Loans (if this fund is part	16.		0	0	0	0	0
19. Current Year Cash Expenditures 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 19a. Budgetary Basis Expenditures (CY Cash Exp + CY Enc) 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 20. Ending Cash Balance 26,406,400 21,812,000 22,191,700 0 0 21. Prior Year Encumbrances as of June 30 0 0 0 0 0 22. Current Year Encumbrances as of June 30 0 0 0 0 0 22a. Current Year Reappropriation 0 0 0 0 0 23. Borrowing Limit 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24a. Investments Direct by Agency (GL 1203) 0 0 0 0 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 26. Outstanding Loans (if this fund is part 0 0 0 0 <t< td=""><td>17.</td><td>Current Year Reappropriation</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	17.	Current Year Reappropriation	0	0	0	0	0
19a. Budgetary Basis Expenditures (CY Cash Exp + CY Enc) 62,457,300 73,573,000 73,956,500 97,103,200 76,058,500 20. Ending Cash Balance 26,406,400 21,812,000 22,191,700 0 0 21. Prior Year Encumbrances as of June 30 0 0 0 0 0 0 22. Current Year Encumbrances as of June 30 0 0 0 0 0 0 0 22a. Current Year Reappropriation 0 0 0 0 0 0 0 23. Borrowing Limit 0 0 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 26. Outstanding Loans (if this fund is part 0 0 0 0 0 0	18.	Reserve for Current Year Encumbrances	0	0	0	0	0
Cash Exp + CY Enc) 20. Ending Cash Balance 26,406,400 21,812,000 22,191,700 0 0 21. Prior Year Encumbrances as of June 30 0 0 0 0 0 0 22. Current Year Encumbrances as of June 30 0 0 0 0 0 0 22a. Current Year Reappropriation 0 0 0 0 0 0 23. Borrowing Limit 0 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24a. Investments Direct by Agency (GL 1203) 0 0 0 0 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 0 26. Outstanding Loans (if this fund is part 0 0 0 0 0 0 0	19.	Current Year Cash Expenditures	62,457,300	73,573,000	73,956,500	97,103,200	76,058,500
20. Ending Cash Balance 26,406,400 21,812,000 22,191,700 0 0 21. Prior Year Encumbrances as of June 30 0 0 0 0 0 22. Current Year Encumbrances as of June 30 0 0 0 0 0 22a. Current Year Reappropriation 0 0 0 0 0 23. Borrowing Limit 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24a. Investments Direct by Agency (GL 1203) 0 0 0 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 26. Outstanding Loans (if this fund is part 0 0 0 0 0	19a.	Budgetary Basis Expenditures (CY	62,457,300	73,573,000	73,956,500	97,103,200	76,058,500
22. Current Year Encumbrances as of June 30 0 </td <td>20.</td> <td></td> <td>26,406,400</td> <td>21,812,000</td> <td>22,191,700</td> <td>0</td> <td>0</td>	20.		26,406,400	21,812,000	22,191,700	0	0
22a. Current Year Reappropriation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21.	Prior Year Encumbrances as of June 30	0	0	0	0	0
23. Borrowing Limit 0 0 0 0 0 0 24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24a. Investments Direct by Agency (GL 1203) 0 0 0 0 0 0 24b. Ending Free Fund Balance Including Direct Investments 26,406,400 21,812,000 22,191,700 0 0 0 26. Outstanding Loans (if this fund is part 0 0 0 0 0 0	22.		0	0	0	0	0
24. Ending Free Fund Balance 26,406,400 21,812,000 22,191,700 0 0 24a. Investments Direct by Agency (GL 1203) 0	22a.	Current Year Reappropriation	0	0	0	0	0
24a. Investments Direct by Agency (GL 1203) 0	23.	Borrowing Limit	0	0	0	0	0
1203) 24b. Ending Free Fund Balance Including 26,406,400 21,812,000 22,191,700 0 0 Direct Investments 26. Outstanding Loans (if this fund is part 0 0 0 0 0 0	24.	Ending Free Fund Balance	26,406,400	21,812,000	22,191,700	0	0
Direct Investments 26. Outstanding Loans (if this fund is part 0 0 0 0 0 0	24a.		0	0	0	0	0
	24b.		26,406,400	21,812,000	22,191,700	0	0
o. a. roan, p. og. ann,	26.	Outstanding Loans (if this fund is part of a loan program)	0	0	0	0	0

	FTP	Personnel Costs	Operating Expense	Capital Outlay	Trustee Benefit	Total
Agency University of Idaho						514
Division University of Idaho						UI1
Appropriation Unit University of	f Idaho					EDGC
FY 2024 Total Appropriation						
1.00 FY 2024 Total Appropri	iation					EDGC
UI S1176; ARES H336; Healtl						
10000 General	1,328.05	95,764,700	6,248,300	3,491,500	0	105,504,500
48102 Dedicated	0.00	940,100	740,500	246,900	0	1,927,500
48106 Dedicated	0.00	3,468,500	3,204,200	0	0	6,672,700
48108 Dedicated	0.00	0	5,199,300	680,600	0	5,879,900
65000 Dedicated	0.00	53,400,900	37,991,600	0	0	91,392,500
	1,328.05	153,574,200	53,383,900	4,419,000	0	211,377,100
1.11 Net FTP or Fund Adjus		20 totolo EV 00	204			EDGC
This decision unit reflects an a	0.00	0 to match FY 20	3,020,800	0	0	3,020,800
03000 Dedicated						
I 40 Namaa mirrahla Adiiyata	0.00	0	3,020,800	0	0	3,020,800
1.12 Noncognizable Adjustr This decision unit reflects an a		00 to motob the E	V 2024 approved	budget See DII	6 41 from EV 2021	EDGC
65000 Dedicated	0.00	0	1,734,900	0	0.41 110111111 2023	1,734,900
03000 Dedicated						
Od Assessment Transferre	0.00	0	1,734,900	0	0	1,734,900
I.21 Account Transfers						EDGC
10000 General	0.00	0	4,393,800	(2,578,800)	(1,815,000)	0
OT 10000 General	0.00	0	0	0	0	0
48102 Dedicated	0.00	0	0	0	0	0
48106 Dedicated	0.00	0	0	0	0	0
48108 Dedicated	0.00	0	327,000	(327,000)	0	0
65000 Dedicated	0.00	(4,193,600)	925,200	0	3,268,400	0
	0.00	(4,193,600)	5,646,000	(2,905,800)	1,453,400	0
.61 Reverted Appropriation	Balances					EDGC
10000 General	0.00	0	0	0	0	0
48102 Dedicated	0.00	0	0	0	0	0
48106 Dedicated	0.00	0	0	0	0	0
48108 Dedicated	0.00	0	0	0	0	0
65000 Dedicated	0.00	0	0	0	0	0
	0.00	0	0	0	0	0
.71 Legislative Reappropria		-		-	-	EDGC
						(00 101 =00)
65000 Dedicated	0.00	0	(22,191,700)	0	0	(22,191,700)
65000 Dedicated	0.00	0 0	(22,191,700)	0	0	(22,191,700)
						(22,191,700)
						(22,191,700)

			FTP	Personnel Costs	Operating Expense	Capital Outlay	Trustee Benefit	Total
			0.00	0	47,100	0	1,815,000	1,862,100
FY 2024 2.00		Expenditures 024 Actual Expenditures						EDG
	10000	General	1,328.05	95,764,700	10,689,200	912,700	0	107,366,600
OT	10000	General	0.00	0	0	0	0	0
	48102	Dedicated	0.00	940,100	740,500	246,900	0	1,927,500
	48106	Dedicated	0.00	3,468,500	3,204,200	0	0	6,672,700
	48108	Dedicated	0.00	0	5,526,300	353,600	0	5,879,900
	65000	Dedicated	0.00	49,207,300	21,480,800	0	3,268,400	73,956,500
			1,328.05	149,380,600	41,641,000	1,513,200	3,268,400	195,803,200
FY 2025	Origina	I Appropriation						
3.00	FY 20	025 Original Appropriation	n					EDG
Mai	ntenanc	e H458; UI H734; ARES	H703; Health H3	881; Special H692				
	10000	General	1,372.24	99,566,400	6,068,600	3,491,500	0	109,126,500
	48102	Dedicated	0.00	940,100	806,200	246,900	0	1,993,200
	48106	Dedicated	0.00	3,468,500	3,253,900	0	0	6,722,400
	48108	Dedicated	0.00	0	5,465,800	680,600	0	6,146,400
	65000	Dedicated	0.00	55,620,500	16,723,500	58,600	0	72,402,600
			1,372.24	159,595,500	32,318,000	4,477,600	0	196,391,100
FY 20251	Total Ap	propriation						
5.00	FY 20	025 Total Appropriation						EDG
	10000	General	1,372.24	99,566,400	6,068,600	3,491,500	0	109,126,500
	48102	Dedicated	0.00	940,100	806,200	246,900	0	1,993,200
	48106	Dedicated	0.00	3,468,500	3,253,900	0	0	6,722,400
	48108	Dedicated	0.00	0	5,465,800	680,600	0	6,146,400
	65000	Dedicated	0.00	55,620,500	16,723,500	58,600	0	72,402,600
			1,372.24	159,595,500	32,318,000	4,477,600	0	196,391,100
Appropri	iation A	djustments						
6.21	Acco	unt Transfer						EDG
This	s decisio	n unit reflects an accour	nt transfer.					
	10000	General	0.00	0	2,365,100	0	(2,365,100)	0
	65000	Dedicated	0.00	2,386,000	(2,385,000)	(1,000)	0	0
			0.00	2,386,000	(19,900)	(1,000)	(2,365,100)	0
6.31	Progr	ram Transfer						EDG
This	s decisio	n unit reflects a program	transfer					
	10000	General	0.00	0	0	0	2,365,100	2,365,100
			0.00	0	0	0	2,365,100	2,365,100
6.41	FTP/I	Noncognizable Adjustme	ent					EDG
This		n unit reflects non-cogni		uthority granted b	y the Division of	Financial Manager	nent for FY 2025.	
	10000		(19.70)	0	0	0	0	0
			, ,					
	65000	Dedicated	0.00	0	2,508,900	0	0	2,508,900
	65000	Dedicated	(19.70)	0	2,508,900		0 0	2,508,900

8/29/24, 10:38AM

Run Date:

Page 3

	_	FTP	Personnel Costs	Operating Expense	Capital Outlay	Trustee Benefit	Total
2 FTP/Noncog	gnizable Adjustment						ED
This decision unit reforward tuition not re	reflects non-cognizal	ble spending a	authority granted b	by the Division of	Financial Manager	ment for FY 2025	related to carry
OT 65000 Dedica		0.00	0	22,191,700	0	0	22,191,700
		0.00	0	22,191,700	0	0	22,191,700
2025 Estimated Exp	penditures						
) FY 2025 Est	timated Expenditure	S					ED
10000 Gener	ral	1,352.54	99,566,400	8,433,700	3,491,500	0	111,491,600
48102 Dedica	cated	0.00	940,100	806,200	246,900	0	1,993,200
48106 Dedica	cated	0.00	3,468,500	3,253,900	0	0	6,722,400
48108 Dedica	cated	0.00	0	5,465,800	680,600	0	6,146,400
65000 Dedica	cated	0.00	58,006,500	16,847,400	57,600	0	74,911,500
OT 65000 Dedica	cated	0.00	0	22,191,700	0	0	22,191,700
		1,352.54	161,981,500	56,998,700	4,476,600	0	223,456,800
e Adjustments							
Higher Ed Ad	djustments						ED
This decision unit a	aligns FTP and tuitio	on with FY 202	5 budget.				
10000 Gener	ral	(19.70)	0	0	0	0	0
65000 Dedica	cated	0.00	0	2,508,900	0	0	2,508,900
		(19.70)	0	2,508,900	0	0	2,508,900
2 Higher Ed Ad	djustments						ED
· ·	djustments reflects a net zero ac	djustment to al	ign the FY 2026 b	pase with instituti	onal budget.		ED
· ·	reflects a net zero ac	djustment to al	ign the FY 2026 b 2,386,000	pase with instituti (2,385,000)	onal budget. (1,000)	0	ED 0
This decision unit re	reflects a net zero ac		-		_	0	
This decision unit re	reflects a net zero ac	0.00	2,386,000	(2,385,000)	(1,000)		0
This decision unit re	reflects a net zero ad cated	0.00	2,386,000	(2,385,000)	(1,000)		0
This decision unit re 65000 Dedica 2026 Base	reflects a net zero ad cated	0.00	2,386,000	(2,385,000)	(1,000)		0
This decision unit re 65000 Dedica 2026 Base FY 2026 Base	reflects a net zero ac cated se	0.00	2,386,000	(2,385,000)	(1,000)	0	0 0 ED
This decision unit re 65000 Dedica 2026 Base FY 2026 Base 10000 Gener	reflects a net zero ac cated se ral cated	0.00 0.00 1,352.54	2,386,000 2,386,000 99,566,400	(2,385,000) (2,385,000) 6,068,600	(1,000) (1,000) 3,491,500	0	0 0 ED 109,126,500
This decision unit re 65000 Dedica 2026 Base FY 2026 Bas 10000 Gener 48102 Dedica	reflects a net zero accated see ral cated cated cated	0.00 0.00 1,352.54 0.00	2,386,000 2,386,000 99,566,400 940,100	(2,385,000) (2,385,000) 6,068,600 806,200	(1,000) (1,000) 3,491,500 246,900	0 0 0	0 0 ED 109,126,500 1,993,200
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica	reflects a net zero accated see ral cated cated cated cated cated cated cated	0.00 0.00 1,352.54 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900	(1,000) (1,000) 3,491,500 246,900	0 0 0	0 0 ED 109,126,500 1,993,200 6,722,400
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica	reflects a net zero accated see ral cated cated cated cated cated cated cated	0.00 0.00 1,352.54 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800	(1,000) (1,000) 3,491,500 246,900 0 680,600	0 0 0 0	0 0 ED 109,126,500 1,993,200 6,722,400 6,146,400
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica	reflects a net zero accated see ral cated cated cated cated cated cated cated	0.00 0.00 1,352.54 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400	(1,000) (1,000) 3,491,500 246,900 0 680,600 57,600	0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 65000 Dedica 65000 Dedica 2000	reflects a net zero accated see ral cated cated cated cated cated cated cated	0.00 0.00 1,352.54 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400	(1,000) (1,000) 3,491,500 246,900 0 680,600 57,600	0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48108 Dedica 65000 Dedica 2000 D	reflects a net zero accated see ral cated	0.00 0.00 1,352.54 0.00 0.00 0.00 0.00 1,352.54	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) 3,491,500 246,900 0 680,600 57,600	0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48108 Dedica 65000 Dedica 2000 D	reflects a net zero accated see ral cated	0.00 0.00 1,352.54 0.00 0.00 0.00 0.00 1,352.54	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500	(2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) 3,491,500 246,900 0 680,600 57,600	0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica 65000 Dedica 2000	reflects a net zero accepted and accepted accept	0.00 0.00 1,352.54 0.00 0.00 0.00 1,352.54 the employer I	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500	(2,385,000) (2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) (1,000) 3,491,500 246,900 0 680,600 57,600 4,476,600	0 0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica 65000 Dedica 2000	reflects a net zero accepted and accepted accept	0.00 0.00 1,352.54 0.00 0.00 0.00 1,352.54 the employer I	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500 nealth benefit cost 1,111,000	(2,385,000) (2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) (1,000) 3,491,500 246,900 0 680,600 57,600 4,476,600	0 0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 65000 Dedica 11 Change in H This decision unit re 10000 Gener 65000 Dedica 100000 Gener 65000 Dedica 10000 Gener 65000 Dedica 10000 Gener 65000 Dedica 10000 Gener 65000 Dedica 10000 Gener 65000 Dedica 100000 Gener 65000 Dedica 100000 Gener 65000 Dedica 10000 Gener 65000 Dedica 100000 Gener 65000 Dedica 10000 Gener 65000 Dedica 100000 Gener 65000 Dedica 10000 Gener 65000 Dedica 100000 Gener 65000 Dedica 10000	reflects a net zero accepted and accepted accept	0.00 0.00 1,352.54 0.00 0.00 0.00 1,352.54 the employer to 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500 nealth benefit cost 1,111,000 647,300	(2,385,000) (2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) (1,000) 3,491,500 246,900 0 680,600 57,600 4,476,600	0 0 0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000 ED 1,111,000 647,300
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica 65000 Dedica 11 Change in H This decision unit re 10000 Gener 65000 Dedica 12 Change in V	reflects a net zero accepted and accepted accept	0.00 0.00 1,352.54 0.00 0.00 0.00 1,352.54 the employer to 0.00 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500 nealth benefit cost 1,111,000 647,300 1,758,300	(2,385,000) (2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) (1,000) 3,491,500 246,900 0 680,600 57,600 4,476,600	0 0 0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000 ED 1,111,000 647,300 1,758,300
This decision unit re 65000 Dedica 2026 Base 10000 Gener 48102 Dedica 48106 Dedica 48108 Dedica 65000 Dedica 11 Change in H This decision unit re 10000 Gener 65000 Dedica 12 Change in V	reflects a net zero accepted and accepted accept	0.00 0.00 1,352.54 0.00 0.00 0.00 1,352.54 the employer to 0.00 0.00 0.00 0.00	2,386,000 2,386,000 99,566,400 940,100 3,468,500 0 58,006,500 161,981,500 nealth benefit cost 1,111,000 647,300 1,758,300	(2,385,000) (2,385,000) (2,385,000) 6,068,600 806,200 3,253,900 5,465,800 16,847,400 32,441,900	(1,000) (1,000) (1,000) 3,491,500 246,900 0 680,600 57,600 4,476,600	0 0 0 0 0 0	0 0 109,126,500 1,993,200 6,722,400 6,146,400 74,911,500 198,900,000 ED 1,111,000 647,300 1,758,300

Page 4

Run Date:

8/29/24, 10:38AM

			FTP	Personnel Costs	Operating Expense	Capital Outlay	Trustee Benefit	Total
			0.00	(7,200)	0	0	0	(7,200)
10.61	Salar	y Multiplier - Regular Em	ployees					EDO
Th	is decisio	n unit reflects a 1% salar	y multiplier for F	tegular Employees	S.			
	10000	General	0.00	862,300	0	0	0	862,300
	65000	Dedicated	0.00	502,300	0	0	0	502,300
			0.00	1,364,600	0	0	0	1,364,600
Y 2020	6 Total M	aintenance						
1.00	FY 20	026 Total Maintenance						EDO
	10000	General	1,352.54	101,535,200	6,068,600	3,491,500	0	111,095,300
	48102	Dedicated	0.00	940,100	806,200	246,900	0	1,993,200
	48106	Dedicated	0.00	3,468,500	3,253,900	0	0	6,722,400
	48108	Dedicated	0.00	0	5,465,800	680,600	0	6,146,400
	65000	Dedicated	0.00	59,153,400	16,847,400	57,600	0	76,058,400
			1,352.54	165,097,200	32,441,900	4,476,600	0	202,015,700
ine Ite	ms							
	is decisio	ersity of Idaho: Operation in unit requests funding to ed state percentage incre	supplement Cl		s and ensure all	employees receive	salary increases	ED0 aligned with the
100		General	0.00	996,300	0	0	0	996,300
			0.00	996,300	0	0	0	996,300
2.59	Unive	ersity of Idaho: Land Gra		*	· ·	· ·	· ·	ED(
		n unit requests dedicated		•	with Endowment	Fund Investment E	Board beneficiary	
		Dedicated	0.00	0	109,200	0	0	109,200
	48106	Dedicated	0.00	0	362,400	0	0	362,400
	48108	Dedicated	0.00	0	428,400	0	0	428,400
			0.00	0	900,000	0	0	900,000
2.61	Unive	ersity of Idaho: Enrollmer		ustment (EWA)	,			EDO
		n uinit requests the Enrol	-					
		General	0.00	0	(57,800)	0	0	(57,800)
			0.00	0	(57,800)	0	0	(57,800)
2.91	Buda	et Law Exemptions/Othe		· ·	(0.,000)	· ·	· ·	(51,555) ED(
Th	·	n unit requests the agend	•	ansfers between a	iccounts or progi	ams in accordance	with Section 67-3	
	10000	General	0.00	0	0	0	0	0
			0.00	0	0	0	0	0
2.92	Budg	et Law Exemptions/Othe	r Adjustments					EDO
Sta	ate Board	n unit requests reapprop of Education and the Bo used for nonrecurring exp	ard of Regents	of the University o	f Idaho for the U	niversity of Idaho fr		
	65000	Dedicated	0.00	0	0	0	0	0
			0.00	0	0	0	0	0
	6 Total	026 Total						ED/
3.00	FY 20	026 Total						EDO

	FTP	Personnel Costs	Operating Expense	Capital Outlay	Trustee Benefit	Total
48102 Dedicated	0.00	940,100	915,400	246,900	0	2,102,400
48106 Dedicated	0.00	3,468,500	3,616,300	0	0	7,084,800
48108 Dedicated	0.00	0	5,894,200	680,600	0	6,574,800
65000 Dedicated	0.00	59,153,400	16,847,400	57,600	0	76,058,400
	1,352.54	166,093,500	33,284,100	4,476,600	0	203,854,200

Run Date: 8/29/24, 10:38AM Page 5

500 Employees

512 Employee Benefits

830.800

165,500

996,300

996,300

0

0

Λ

0

Agency: University of Idaho 514

Decision Unit Number 12.01	Descriptive Title	University of Idaho:	Operational Capacity Enhancement
-----------------------------------	----------------------	----------------------	----------------------------------

		General	Dedicated	Federal	Total
Request Totals					
50 - Personnel Cost		996,300	0	0	996,300
55 - Operating Expense		0	0	0	0
70 - Capital Outlay		0	0	0	0
80 -		0	0	0	0
	Totals	996,300	0	0	996,300
	Full Time Positions	0.00	0.00	0.00	0.00
Appropriation University of Idaho					EDGO
Personnel Cost					

830.800

165,500

996,300

996,300

0

0

0

0

Explain the request and provide justification for the need.

University of Idaho requests \$996,300 to supplement CEC across campus and ensure all university employees receive salary increases aligned with the recommended state percentage increase. To successfully retain and recruit faculty and staff in an environment of rising inflation and increased competition for talent UI must provide pay raises, especially at the lower end of the pay scale. Salary competitiveness is a long-term issue – not readily corrected in one year and easy to lose ground on if there is not an annual effort to address the salary costs of the changing marketplace. This request will enable the University of Idaho to continue to narrow the gap in employee target salaries during the FY26 CEC process.

Personnel Cost Total

High turnover rate of employees can impact teaching and student services in critical areas. Annual salary increases help combat turnover in areas such as academic faculty, academic advising, career services, facilities, health and mental health services, financial aid counseling, student advising, tutoring and college success, military and veteran services, and the registrar's office.

If a supplemental, what emergency is being addressed?

N/A

Specify the authority in statute or rule that supports this request.

University of Idaho statue authority comes from the Idaho Constitution, article IX section 10.

Indicate existing base of PC, OE, and/or CO by source for this request.

N/A

What resources are necessary to implement this request?

No additional resources beyond what is requested are needed in order to implement.

List positions, pay grades, full/part-time status, benefits, terms of service.

If funded, this would be allocated to positions funded or partially funded by General Education.

Will staff be re-directed? If so, describe impact and show changes on org chart.

N/A

Detail any current one-time or ongoing OE or CO and any other future costs.

N/A

Run Date: 8/29/24, 10:36AM Page 1

Describe method of calculation (RFI, market cost, etc.) and contingencies.

Salary increases are calculated for both faculty and staff using industry and peer salary information relevant to each position.

Provide detail about the revenue assumptions supporting this request.

N/A

Who is being served by this request and what is the impact if not funded?

When employees leave positions at the university to pursue higher paying careers, it directly impacts the operations of the university, the student experience, and ultimately, graduation rates. This budget request is designed to help ensure that the university can compete for these employees in the open market.

Identify the measure/goal/priority this will improve in the strat plan or PMR.

Additional funding for salary increases will directly impact Goal 4, Objective B of the University of Idaho's strategic plan:

Enhance the University of Idaho's ability to compete for and retain outstanding scholars and skilled staff.

As we put additional resources into our compensation model, we will be better poised to attract new talent to the university and Idaho and to retain the excellent faculty and staff already serving our students and our state.

What is the anticipated measured outcome if this request is funded?

Increased investment in our faculty and staff will help reduce employee turnover and attract more qualified applicants.

Run Date: 8/29/24, 10:36AM Page 2

0

900,000

Agency: University of Idaho 514

Decision Unit Number	12.59	Descriptive	University of Idaho:	Land Grant Endowment Adjustments
----------------------	-------	-------------	----------------------	----------------------------------

		General	Dedicated	Federal	Total
Request Totals					
50 - Personnel Cost		0	0	0	0
55 - Operating Expense		0	900,000	0	900,000
70 - Capital Outlay		0	0	0	0
80 -		0	0	0	0
	Totals	0	900,000	0	900,000
F	ull Time Positions	0.00	0.00	0.00	0.00
Appropriation University of Idaho					EDG
Operating Expense					
559 General Services		0	900,000	0	900,000
Operati	ing Expense Total	0	900,000	0	900,000

Explain the request and provide justification for the need.

As outlined by the Idaho Endowment Fund Investment Board, the endowment funds have their origin in three federal acts granting federal lands to the territory and later the State of Idaho for specific purposes under the Idaho Admissions Act. In accordance with Idaho Code, these funds are perpetually appropriated and set apart for the support and maintenance of the Public School Fund and eight other individual funds. The Idaho Endowment Fund Investment Board is tasked with investing the proceeds from the endowment lands and determining annual distributions to the designated beneficiaries.

0

900,000

The purpose of this request is to align appropriated spending authority for these funds with the distribution amounts approved by the Idaho Endowment Fund Investment Board for FY 2025.

If a supplemental, what emergency is being addressed?

N/A

Specify the authority in statute or rule that supports this request.

Idaho Code, Sections 57-715 through 57-728 as well as the Endowment Fund Investment Board Commingled Pool Investment Policy.

Indicate existing base of PC, OE, and/or CO by source for this request.

N/A

What resources are necessary to implement this request?

Endowment funds.

List positions, pay grades, full/part-time status, benefits, terms of service.

N/A

Will staff be re-directed? If so, describe impact and show changes on org chart.

N/A

Detail any current one-time or ongoing OE or CO and any other future costs.

Ongoing endowment funds.

Describe method of calculation (RFI, market cost, etc.) and contingencies.

The annual distribution amounts are determined by the Idaho Endowment Fund Investment Board based on established investment and distribution policies.

Provide detail about the revenue assumptions supporting this request.

N/A

Who is being served by this request and what is the impact if not funded?

The students at each of the institutions receiving endowment fund support benefit from these funds. Increased endowment support enhances the overall general education budget which in turn allows institutions to provide high quality education and support to students.

Identify the measure/goal/priority this will improve in the strat plan or PMR.

Idaho Board of Education GOAL 2: EDUCATIONAL ACCESS

What is the anticipated measured outcome if this request is funded?

The institution will be able to continue to fund the programs and initiatives funded by the endowment funds.

Agency: University of Idaho 514

Decision Unit Number 12.61 Descriptive Title University of Idaho: Enrollment Workload Adjustment (EWA)

		General	Dedicated	Federal	Total
Request Totals					
50 - Personnel Cost		0	0	0	0
55 - Operating Expense		(57,800)	0	0	(57,800)
70 - Capital Outlay		0	0	0	0
80 -		0	0	0	0
	Totals	(57,800)	0	0	(57,800)
	Full Time Positions	0.00	0.00	0.00	0.00

Appropriation Unit:	University of Idaho					EDGC)
Operating Expens	se						
559 Ger	neral Services		(57,800)	0	0	(57,800)	
		Operating Expense Total	(57,800)	0	0	(57,800)	
			(57,800)	0	0	(57,800)	

Explain the request and provide justification for the need.

The EWA provides funds to institutions as enrollment increases, based on a three-year moving average. As enrollment increases, institutions need additional funds to serve the additional students. The EWA is used to calculate the additional resources required. By providing the increased support, the institutions are able to enroll additional students without reducing the level of quality. When enrollment decreases, the formula calculates a reduction in funds.

If a supplemental, what emergency is being addressed?

N/A

Specify the authority in statute or rule that supports this request.

State Board of Education Policy V.S.

Indicate existing base of PC, OE, and/or CO by source for this request.

No existing base.

What resources are necessary to implement this request?

State general funds.

List positions, pay grades, full/part-time status, benefits, terms of service.

N/A

Will staff be re-directed? If so, describe impact and show changes on org chart.

N/A

Detail any current one-time or ongoing OE or CO and any other future costs.

Ongoing general funds.

Describe method of calculation (RFI, market cost, etc.) and contingencies.

State Board of Education methodology in Board Policy V.S.

Provide detail about the revenue assumptions supporting this request.

N/A

Who is being served by this request and what is the impact if not funded?

The students at the eight Idaho public higher education institutions are being served by this request due to the fact that funding for increased enrollment will not be borne solely by the students in higher tuition but supported by the state.

Identify the measure/goal/priority this will improve in the strat plan or PMR.

State Board of Education Strategic Plan GOAL 2: Educational Access.

What is the anticipated measured outcome if this request is funded?

When EWA results in additional funding, the institutions will be able to enroll additional students without reducing the level of quality.

STATE BOARD OF EDUCATION

FY 2026 Budget Request

		LUM	IA ACCT	513								512			500										
		Current	TTL:										Adj CEC												
		Year											Salary		CEC Request										
	FTP	Original		er FTE				Rate Chge				Total	Base	CEC @			FICA	0.0765							
Institution/Program	Base	Budget	EAP II	th Ins DU 10.1	ORP Ret	PERSI Ret	Unem Ins	Life Ins	Sick	DHR	Wk Comp	DU10.12	Excl Hlth	1.00%	DU 10.61	DU 10.62	Unemployment								
Old Benefit Rates		Old Rate	\$0.00	\$13,000.00	10.84%	11.96%	0.00%	0.671%	0.000%	2.0000%							Sick Leave	0.0000							
New Benefit Rates		New Rate	\$0.00	\$14,300.00	10.84%	11.96%	0.00%	0.671%	0.000%	2.0000%							Human Resource	ces 0.0200	00						
College & Universities																				FY25 DU 9.00 F		513	512	500	
IN University of Idaho	1	EDGC																		University of Ida	iho		DU 10.12	DU 10.61	DU 10.62
Benefit Changes			\$0.00	\$1,300.00	0.00%	0.00%	0.00%	0.00%	0.00%	0.000%	-0.006%							nge Amt W/C Rate	0.00525	General Fund	99,566,400	1,111,000	-4,500	862,300	45,100
Faculty	489.41	\$52,548,170	0	636,233	0		0	0	0		-3,153	-3,153	52,548,170	1.00%	525,482		19.6860%	103,400 Exempt	ORP	0481-02		0	0	0	0
Exec/Admin	39.15	8,152,769	0	50,895	0		0	0	0		-489	-489	8,152,769		81,528		19.6860%	16,000 Exempt	ORP	0481-06		0	0	0	0
Mgrl/Prof	389.24	31,603,146	0	506,012	0		0	0	0		-1,896	-1,896	31,603,146	1.00%	316,031		19.6860%	62,200 Exempt	ORP	0481-08		0	0	0	0
Classified	434.74	21,518,363	0	565,162		0	0	0	0	0	-1,291	-1,291	21,518,363		215,184		20.8060%	44,800 Classified	PERSI	Student Fees	58,006,500	647,300	-2,700	502,300	
Irreg Help		1,598,906					0				-96	-96	1,598,906			15,989	8.1750%	1,300 Irreg	FICA, Unemp	,W (Total	157,572,900	1,758,300	-7,200	1,364,600	71,400
Grad Assts		5,381,317									-323	-323	5,381,317	1.00%		53,813	0.5250%	300 Grad Asst	(Workman's Co	omp Only)					
Total Salaries	1,352.54	120,802,671											120,802,671		1,138,224	69,802									
Benefits: Non-Group		40,909,684	0	1,758,302	0	0	0	0	0	0	-6,829	-6,829	23,319,835		226,400										
Benefits: Group		269,119					0				-419	-419	268,700			1,600									
Total Pers Costs		161,981,474	0	19,341,322	Benefits	Not subject	to CEC					-7,248	144,391,206		1,364,624	71,402									
% Benefits	_	34.09%											19.53%		19.89%	2.29%									
				1,758,300								-7,200			1,364,600										

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

University of Idaho



Joint Military Science Education & Training and Veterans Assistance Center Facility, Southeast view, Architect's Concept.

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Table of Contents

- Transmittals
- Summary of Projects, All Categories
- Major Capital Category Project Requests
 - 01 Joint Military Science and Veterans Assistance Center
 - 02 Broadband Infrastructure Security and Resiliency Improvements
 - 03 Science and Engineering Research Complex

• Alteration and Repair Category Project Requests

- O1 Campus Drive Repairs, Phase 3, Reinstate Funds (Orig. Funding FY2024)
- University Avenue Pedestrian Mall East Entry Improvements, Reinstate Funds (Orig. Funding FY2024)
- 03 IRIC Stair Auditorium, Office, and Cubicle Renovations
- 04 DWV Analysis and Feasibility Study, Multiple Structures
- 05 Swim Center HVAC Improvements
- O6 Snow Load Drift Analysis, Multiple Structures, FM Global
- 07 Engineering/Physics Remodel 201
- 08 West Campus Parking Improvements, Ph. 1
- 09 CNR McCall Field Campus Shower/Laundry Facility Repair & Remodel
- 10 Art and Architecture Main 109/307 Improvements
- 11 Janssen Engineering Building Remodel Suite 211
- 12 CNR UI Experimental Forest Field Classroom Improvements
- 13 Library Special Collection & Archive Space Risk Mitigation Initiative
- 14 Nez Perce Drive Improvements, Ph.2
- 15 Pine Street Pedestrian Mall Improvements, University Ave Pedestrian Mall to Idaho Avenue Pedestrian Mall

Deferred Maintenance Category Project Requests

- 01 Janssen Engineering Building HVAC Upgrades, Phase 4A
- 02 Buchanan Engineering Lab CEE Hydraulics Lab Pump and Plumbing Systems Repairs
- 03 Idaho Water Center Chiller Repairs
- 04 Life Sciences South Cold Room Systems Repairs and Replacement
- 05 UIRP Research Facility, Post Falls, Replace HVAC Units & Systems
- 06 Moscow Campus Sidewalk Repairs and Replacement, Ph. 1
- 07 UIRP Research Facility, Post Falls, Repaint Exterior
- 08 Buchanan Engineering Lab Building Window Replacement
- 09 Moscow Campus Irrigation Systems Repairs and Replacements
- 10 Facilities Services Replace Chiller
- 11 Engineering/Physics Replace Heat Exchanger and Air Handler Coils
- 12 Brink & Phinney Halls Replace Deficient Electrical Systems
- 13 Administration Building Replace Controls System
- 14 Administration Building Demolish and Remove Unused HVAC and MEP Equipment, Southeast Mechanical Room
- 15 Forney and Hayes Halls Replace Traps, Repair Plumbing, and Replace Valves at Radiators
- 16 Administration Building Replace Auditorium Lighting
- 17 Art & Architecture Main Replace Flooring
- 18 Library Replace Hollow Metal Door Frames
- 19 Student Recreation Center Replace Roof, Flat and Sloped
- 20 Pedestrian Crossing of Paradise Creek at Home Street Replace Bridge

Universal Accessibility (ADA) Category Project Requests

- 01 College of Natural Resources Universal Accessibility Improvements
- 02 University of Idaho Main Campus Universal Accessible Curb Ramps, Ph. 2
- 03 Mines Building Universal Accessibility Improvements
- 04 Life Sciences South Building Universal Accessibility Improvements

Six Year Capital Plan



State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Transmittals



University of Idaho



DIVISION OF FINANCE AND ADMINISTRATION

Office of the Vice President for Finance and Administration 875 Perimeter Drive MS 3168 Moscow, ID 83844-3168 208-885-2719

uidaho.edu/dfa

July 17, 2024

Joshua Whitworth
Executive Director
Idaho State Board of Education
650 West State Street, Room 307
Boise, Idaho 83720-0037

Re: University of Idaho FY2026 Capital Budget Request

Dear Joshua:

Transmitted with this letter is the Board of Regents' copy of the University of Idaho FY2026 Capital Budget Request, to include the detail forms and six-year plan. A Copy has also been sent to the Division of Public Works/Department of Administration in the care of Pat Donaldson per their required deadline.

The university is pleased to submit three priority requests in the Major Capital Category for FY2026. They are:

- 1. Joint Military Science and Veterans Assistance Center
- 2. Broadband Infrastructure Security and Resiliency Improvements
- 3. Science and Engineering Research Complex

For FY2026, the University of Idaho is requesting Permanent Building Fund allocations for three significant, strategic, and prioritized efforts in the Major Capital Category. Placement of these desired capital projects in the Major Capital Category of the Permanent Building Fund is the result of deliberations carried out with President Scott Green and members of his leadership team. These requests reflect the strategic priorities established by President Green.

In the Alteration and Repair Category, and in the ADA Compliance Category, our project requests for FY2026 focus on the university's education, research, outreach, stewardship, infrastructure, life safety, and universal access compliance goals.

New for FY2026 is the deferred Maintenance Category. This category was added by the Division of Public Works to carry on the work begun by the recent State-wide Deferred Maintenance Initiatives of CY2022 and CY2023.

As always, the university continues to evaluate capital project desires in the light of its long-term strategic goals and capital planning priorities as we articulate and implement a vision for the future. The university greatly appreciates the funding we receive. The State's support of our capital projects will significantly enhance our ability to deliver on our role and mission. The support of the Board of Education and the University of Idaho Regents regarding these important project efforts is greatly appreciated.

MOSCOW

BOISE

COEUR D'ALENE

IDAHO FALLS

STATEWIDE RESEARCH AND EXTENSION

We look forward to reviewing these requests with the Board of Regents and board staff. Should you have any questions regarding this submittal, please contact me at (208) 885-5055 or via email at kims@uidaho.edu.

Sincerely,

Kim Salisbury

Associate Vice President, Budget & Planning

Finance and Administration

Kim Salisbury

Enclosures FY2026 Request of the PBF, All Categories, dtd 17 Jul 24

Copy: C. Scott Green, President, University of Idaho

Torrey Lawrence, Provost & Executive Vice President, University of Idaho Ben McLuen, Chief Executive Officer, University of Idaho Foundation

Brian Foisy, Vice President, Finance and Administration

Lee Espey, Associate Vice President, Operations Rusty Vineyard, Director, Facilities Operations

Raymond Pankopf, Director Architectural and Engineering Services

FY2026_Final_Submttl_Transmttl_SBOE_17_Jul_24.docx



DIVISION OF FINANCE AND ADMINISTRATION

uidaho.edu/dfa

Office of the Vice President for Finance and Administration 875 Perimeter Drive MS 3168 Moscow, ID 83844-3168 208-885-2719

July 17, 2024

Mr. Pat Donaldson State of Idaho Department of Administration Division of Public Works PO Box 83720 Boise, Idaho 83720-0072

Re: Transmittal of University of Idaho Request

FY2026 Permanent Building Fund Request

Dear Mr. Donaldson:

In response to the request of the Division, the University of Idaho hereby transmits our FY2026 Permanent Building Fund request for all categories.

This request is also being transmitted directly to Mr. Joshua Whitworth of the Office of the State Board of Education under separate cover.

As always, the university appreciates the support of the Permanent Building Fund. We also very much appreciate the support of all those who provide oversight and administration of the fund in assisting with our capital and maintenance needs.

If you have any questions, please let me know.

Sincerely,

Kim Salisbury

Kim Salisbury

Associate Vice President, Budget and Planning

atch: FY2026 University of Idaho PBF Request

c: all w/atch

Margie Kennedy, DPW Kelly Berard, DPW Joshua Whitworth, SBOE

Brian Foisy, UI

File, FY2026 Request

FY2026_Final_Submttl_Transmttl_DPW_17_Jul_24.docx

MOSCOW

BOISE

COEUR D'ALENE

IDAHO FALLS

STATEWIDE RESEARCH AND EXTENSION

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Summary of Projects, All Categories



University of Idaho

University of Idaho Office of the State Board of Education FY2026 Permanent Building Fund Request Summary of Projects by Category by Priority (\$ in 000's)

FY2026 Final Submittal, July 17th, 2024				Total Pro	ect Funding
Proje	at Catagory/Priority/Project Title/Decarintion	Previous PBF Funds Provided	PBF Funds Requested FY26	Non-PBF Funding	PBF & Other Sources
Priority	ct Category/Priority/Project Title/Description	Fiovided	1 120	runung	Other Sources
	Capital Requests:				
1	Joint Military Science and Veterans Assistance Center	0.0	8,000.0	7,840.0	15,840.0
2	Broadband Infrastructure Security and Resiliency Improvements	0.0	12,250.0	5,000.0	17,250.0
3	Science and Engineering Research Complex	0.0	100,000.0	0.0	100,000.0
	Subtotal	0.0	120,250.0	12,840.0	133,090.0
	Alteration and Repair Projects:				
1	Campus Drive Repairs, Phase 3, Reinstate Funds (Orig. Funding FY2024)	0.0	1,170.7	0.0	1,170.7
2	University Avenue Pedestrian Mall East Entry Improvements, Reinstate Funds (Orig. Funding FY2024)	0.0	850.7	0.0	850.7
3	IRIC Stair Auditorium, Office, and Cubicle Renovations	0.0	1,392.7	0.0	1,392.7
4	DWV Analysis and Feasibility Study, Multiple Structures	0.0	90.0	0.0	90.0
5	Swim Center HVAC Improvements	0.0	1,250.0	0.0	1,250.0
6	Snow Load Drift Analysis, Multiple Structures, FM Global	0.0	90.0	0.0	90.0
7 8	Engineering/Physics Remodel 201 West Campus Parking Improvements, Ph. 1	0.0 0.0	1,118.7 1,500.0	0.0 0.0	1,118.7 1,500.0
9	CNR McCall Field Campus Shower/Laundry Facility Repair & Remodel	0.0	302.5	0.0	302.5
10	Art and Architecture Main 109/307 Improvements	0.0	245.0	0.0	245.0
11	Janssen Engineering Building Remodel Suite 211	0.0	1,000.0	0.0	1,000.0
12	CNR UI Experimental Forest Field Classroom Improvements	0.0	245.0	0.0	245.0
13	Library Special Collection & Archive Space Risk Mitigation Initiative	0.0	1,500.0	0.0	1,500.0
14	Nez Perce Drive Improvements, Ph.2	0.0	1,250.0	0.0	1,250.0
15	Pine Street Pedestrian Mall Improvements, University Ave Pedestrian Mall to Idaho Avenue Pedestrian Mall	0.0	1,250.0	0.0	1,250.0
	Subtotal	0.0	13,255.3	0.0	13,255.3
	Deferred Maintenance Projects				
1	<u>Deferred Maintenance Projects:</u> Janssen Engineering Building HVAC Upgrades, Phase 4A	0.0	1,250.0	0.0	1,250.0
2	Buchanan Engineering Lab CEE Hydraulics Lab Pump and Plumbing Systems	0.0	750.0	0.0	750.0
_	Repairs	0.0	700.0	0.0	700.0
3	Idaho Water Center Chiller Repairs	0.0	125.0	0.0	125.0
4	Life Sciences South Cold Room Systems Repairs and Replacement	0.0	875.0	0.0	875.0
5	UIRP Research Facility, Post Falls, Replace HVAC Units & Systems	0.0	335.4	0.0	335.4
6	Moscow Campus Sidewalk Repairs and Replacement, Ph. 1	0.0	1,000.0	0.0	1,000.0
7	UIRP Research Facility, Post Falls, Repaint Exterior	0.0	76.3	0.0	76.3
8	Buchanan Engineering Lab Building Window Replacement	0.0	1,000.0	0.0	1,000.0
9	Moscow Campus Irrigation Systems Repairs and Replacements	0.0	750.0	0.0	750.0
10 11	Facilities Services Replace Chiller Engineering/Physics Replace Heat Exchanger and Air Handler Coils	0.0 0.0	600.0 420.0	0.0 0.0	600.0 420.0
12	Brink & Phinney Halls Replace Deficient Electrical Systems	0.0	750.0	0.0	750.0
13	Administration Building Replace Controls System	0.0	1,500.0	0.0	1,500.0
14	Administration Building Demolish and Remove Unused HVAC and MEP	0.0	240.0	0.0	240.0
	Equipment, Southeast Mechanical Room				
15	Forney and Hayes Halls Replace Traps, Repair Plumbing, and Replace Valves	0.0	600.0	0.0	600.0
16	Administration Building Replace Auditorium Lighting	0.0	550.0	0.0	550.0
17	Art & Architecture Main Replace Flooring	0.0	275.0	0.0	275.0
18	Library Replace Hollow Metal Door Frames	0.0	350.0	0.0	350.0
19 20	Student Recreation Center Replace Roof, Flat and Sloped Pedestrian Crossing of Paradise Creek at Home Street Replace Bridge	0.0 0.0	450.0 875.0	0.0 0.0	450.0 875.0
	Subtotal	0.0	12,771.7	0.0	12,771.7
	Americans with Disabilities Act Compliance:				
1	College of Natural Resources Universal Accessibility Improvements	0.0	386.6	0.0	386.6
2	University of Idaho Main Campus Universal Accessible Curb Ramps, Ph. 2	0.0	396.0	0.0	396.0
3	Mines Building Universal Accessibility Improvements	0.0	510.0	0.0	510.0
4	Life Sciences South Building Universal Accessibility Improvements	0.0	300.0	0.0	300.0
	Subtotal	0.0	1,592.6	0.0	1,592.6
	Total FY26 Request:	0.0	147,869.6	12,840.0	160,709.6

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Major Capital Category Project Requests



University of Idaho

University of Idaho SET D PERMANENT BUILDING FUND CAPITAL REQUESTS FISCAL YEAR 2026 (\$ in 000's)

FY2026 Final Submittal, July 17th, 2024

		Previous PBF	PBF Funds		Total Proj. Cost	Cumulative Total
		Funds	Requested	Non-PBF	PBF &	(State Funds
Priority	Project Title	Provided	FY26	Funding	Other Sources	Requested)
1	Joint Military Science and Veterans Assistance Center	0.0	8,000.0	7,840.0	15,840.0	8,000.0
2	Broadband Infrastructure Security and Resiliency Improvements	0.0	12,250.0	5,000.0	17,250.0	20,250.0
3	Science and Engineering Research Complex	0.0	100,000.0	0.0	100,000.0	120,250.0
		0.0	120,250.0	12,840.0	133,090.0	•

OFFICE OF THE STATE BOARD OF EDUCATION

SET A

PROJECT SUMMARY

Project Title: 01, Joint Military Science and

Veterans Assistance Center

Institution/Agency: University of Idaho



Joint Military Science Education & Training and Veterans Assistance Center Facility, Southeast view, Architect's Concept.

Brief Description:

With this project request, The University of Idaho desires to address multiple long-identified academic and campus planning issues and concerns in a strategic and integrated manner.

This project seeks to create a facility which will serve as a Joint Military Science Education & Training Center facility and Veterans Assistance Center facility. This new facility will both better serve the needs and requirements of the existing Reserve Officer Training Corps (ROTC) detachments of the various branches of the U.S. Armed Forces which are currently hosted at the University of Idaho and provide an

improved center to serve the needs of Veterans of the U.S. Armed Forces and their dependents during their time at the University of Idaho. The Joint Military Science Education & Training Center facility will provide opportunities for academic, educational, and training synergy, and will raise the profile of the university's ROTC programs. The Veteran's Assistance Center will provide better customer assistance, support, and access to programs, wellness services, and other services offered by the University of Idaho to veterans and their dependents during their academic career at the university.

In addition, this project seeks to build upon the new Military Science Education & Training Center and Veterans Assistance Center to leverage the investment by making additional improvements in the Nez Perce neighborhood, increasing functionality, improving aesthetics and the environment of the neighborhood, increasing the vitality of the neighborhood, and providing greater connections to the academic heart of the campus.

This project request seeks to work in a coordinated and integrated manner with additional project requests within the Alterations and Repair Category, funded in FY2024, to improve the overall environment of the neighborhood in alignment with the residential campus, transportation, and academic core goals of the university's Long Range Campus Development Plan (LRCDP).

The two funded FY2024 projects are:

- DPW 24-253 E. Nez Perce Dr Parking Rebuild/ Reconfiguration, \$990,000
- DPW 24-254 W. Nez Perce Dr Parking Rebuild/ Reconfiguration, \$1,107,400

This project aligns with the goals and objectives of the FY2024-2029 State Board of Education Strategic Plan by creating a new facility and a campus environment which will support educational programs which equip students with skills future success.

Project Scope:

Renovation and limited addition to the existing Targhee Hall to develop a facility to serve two functions:

GSF

- Provide for a Joint Service Military Science Education & Training Center Facility
- Provide for an expanded and improved Veterans Assistance Center

Building size:

16,500

(existing plus addition)

Renovations and improvements of existing; Limited scope addition; Building Systems replacement and

Improvements; Site and utility infrastructure as required;

Fixtures and equipment;

All project fees and related expenses;

Complete and functional facility

Creation of new Parking Facility

Stalls 180 to 200

Lot size:

(target)

Creation of new, fully developed and landscaped paved parking facility;
To include all requisite and necessary access pathways, walks and stairs;
Safety and security lighting; Landscape Islands and buffers; Court sports opportunities, Drill field for ROTC functions, Signage; and all necessary appurtenances for safe and functional operation.

Estimated Total Cost:

Source of Project Funds (by fund source and amount):

Total Project Cost

<u>Fund Source</u>	<u>Amount</u>	
Permanent Building Fund Federal Funds Bond Funds	\$ \$ \$	8,000,000 0 0
Other (UI) Gifts and Developed Funds University Funds	\$	6,840,000 1,000,000
	Total: \$	15,840,000

Previous Appropriations

Fund Source

All Sources Secured to Date	
Gifts and Developed Funds to Date	\$ 6,840,000
University Funds	\$ 1,000,000
	Total: \$ 7,840,000

Amount

Budget Year Request (FY2026)

<u>Fund Source</u>	<u>Amount</u>
--------------------	---------------

Permanent Building Fund \$ 8,000,000

Date Approved by State Board of Education:

Inclusion on the University of Idaho 6 Year Plan, FY2023, submitted July 1, 2021.

FY2026 represents the fourth year of request to the Permanent Building Fund for this project effort.

1. PROJECT DESCRIPTION AND JUSTIFICATION

There are several drivers behind this project request as the university seeks to address multiple long-identified academic and campus planning issues and concerns in a strategic and integrated manner.

First, the university seeks to combine and integrate the existing Reserve Officer Training Corps (ROTC) detachments of the various branches of the U.S. Armed Forces which currently exist at the University of Idaho. The university currently hosts detachments of the U.S. Army, U.S. Air Force, and U.S. Navy/Marines. These Reserve Officer Training Corps programs train students to become commissioned officers in the United States Armed Forces. Classroom instruction, physical fitness and practical exercises are used to develop college students into leaders, capable of leading their fellow Americans efficiently and effectively. College students enrolled in ROTC programs are provided with and develop leadership, resource management and communication skills which prepare them for success in any competitive environment. These programs continue a long-standing legacy and history of support of the U.S. military services at the University of Idaho.

However, these ROTC programs are scattered in three different facilities across campus, and opportunities for academic and program synergy are potentially lost. Further, the Navy/Marines ROTC unit has been displaced since a fire took place damaging their small facility beyond repair. The university desires to colocate some, or all, of these functions in a single facility which will provide for opportunity, synergy, and greater visibility and potentially enhance recruitment and retention.

Second, the university seeks to provide for an improved, expanded, and dedicated space to house programs and staff dedicated to supporting U.S. Armed Forces Veterans during their academic career at the University of Idaho. Veterans' Services are currently located in approximately 500 nsf within one of the eight residential buildings which comprise the Living Learning Center on campus. Space in this existing facility is limited and this in terms limits staff and personnel available to provide programs and services to Veterans.

The university desires to improve customer service greatly and improve access to support and assistance programs by providing a dedicated, visible Veterans Assistance Center. Spaces within the desired Center include sufficient offices for staff, counselors, and certifying offices, Counseling Space and Rooms, Student Study Areas, Socializing Space, TRIO Program Space, Space for Veteran Success on Campus and VA VR&E Counselors, and a Wellness Center.

Locating this desired Veterans Assistance Center within the same structure as the Joint Military Science Education & Training Center facility will provide for synergy between the programs, opportunities for joint and shared learning experience, and raise the visibility of both programs, as well as enhance recruitment and retention of veterans as University of Idaho students.

Third, the university seeks to develop this new Joint Military Science Education & Training and Veterans Assistance Center facility in such a manner that it better anchors the southeast corner of the Nez Perce neighborhood and better ties this neighborhood to the academic core of campus. In terms of straight-line distance, the Nez Perce neighborhood is immediately adjacent to the Administration Lawn, the Heart of the Moscow Campus of the University of Idaho. Yet in terms of perceptions, it feels more remote. The intent of this project effort is to invest in this neighborhood and in a manner which results in increased student activities and general education use, providing life and energy in the neighborhood.

Last, the university seeks to upgrade and improve the aesthetics and environment within the greater Nez Perce neighborhood by investing in improved landscape and grounds, creating better connections to campus in general, providing improved parking opportunities, providing recreational and court sport opportunities, providing an outdoor space for use by the ROTC units for training, and improving service functions.

2. PROJECT COMPONENTS

The project request consists of two main components:

<u>Component 1: Renovation of, and minor addition to the existing Targhee Hall to create a Joint Military Science Education and Training Center Facility and Veterans Assistance Center Facility</u>

Targhee Hall was constructed in 1958 as a residential facility. It is of concrete frame construction with infill of concrete masonry unit (CMU) partitions. It consists of a two story residential wing with a single story space which served as dining hall and commons space. There is a full height basement under approximately half of the residential wing.

University Residences left the building in the late-2000's and it has remained unoccupied since. Most recently, Targhee hall was pressed into temporary service as an isolation facility as part of the university's response to the Covid Pandemic.

The facility is structurally sound and the university's campus comprehensive plan, the LRCDP, identifies it as a facility to be kept and one worthy of investment. However, many of its building systems need repair or replacement. Because of the structural concrete frame, the structure supports removing some of the CMU partitions to allow for the creation of more open spaces as required.

Targhee Hall is approximately 13,500 gsf, and approximately 11,000 nsf.

The project anticipates the necessary improvements and upgrades to Targhee Hall necessary to allow it to function as a Joint Military Science and Veterans Assistance Center facility. The intent and desire is to bring components of the university's Navy, and Air Force ROTC detachments together in a single facility which will allow for greater opportunities for academic, program and training synergies, and which will raise the profile and visibility of these detachments on campus. Currently, these ROTC detachments are dispersed across campus in various facilities. Such a new, renovated, combined, and more desirable and aesthetic facility will both anchor the university's investment in the Nez Perce neighborhood, but will also provide opportunities for ROTC program expansion, and enhance recruitment and retention efforts.

In addition, the university also intends to develop an improved and expanded Veterans Assistance Center at the former Targhee Hall, co-located with the Joint Military Science facility. Currently the university offers veteran's assistance and support programs from limited facilities with the Living Learning Center residential community. The limitations of the existing space limit the quantity and quality of the support programs the university currently offers. The university envisions an improved, expanded facility with greater visibility which will raise the profile of the Veteran's Assistance Center and expand the offerings and support it provides to the community it serves.

The exact mix of programmatic elements to be housed in the new facility is yet to be determined. While the desire is to create a facility of the greatest synergy possible, certain programmatic elements, such as the Army's Combat Arms Training Range currently located in the basement of the memorial Gymnasium is of a character and nature which cannot be supported in Targhee Hall. It is anticipated that an early architectural programming activity will need to be prerequisite to the design phase to seek out and determine the proper mix of services, classrooms, offices, administrative suites, cadet areas support areas and supply functions are best supported at Targhee Hall, either fully within the existing footprint and/or with a small scope addition.

Component 2: Creation of a new Parking Facility with Court Sport and Recreational Opportunities

Currently located behind Targhee Hall and below the Greek residences of the university's Nez Perce Greek residential neighborhood is a largely unused field resource formerly known as the "Band Field" due the use of it by the University of Idaho Marching Band for practice activities. With the completion of the Student Activity Fields in 2004/05, marching band practice has shifted to that new facility, leaving the "Band Field" unused.

The University of Idaho campus master plan, the LRCDP, anticipates the opportunity to convert this field to serve as a fully developed and landscaped parking resource to better support and serve parking needs in this neighborhood, reduce on-street parking on Nez Perce Drive, and provide a way to better facilitate and support the service requirements of the Greek residences in the neighborhood. Specifically, this parking facility will allow for the creation of screened dumpster locations below the Greek residences, removing the unsightly dumpsters from the front yard on Nez Perce Drive.

In addition, the planning for this parking resource anticipates the creation of court sport opportunities and an opportunity to create a mid-sized turf field which can support both pick-up recreation and the drill activities of the ROTC detachments in Targhee Hall.

This element of the project works in partnership with improvements to Nez Perce Drive and the creation of the Joint ROTC facility to vastly improve the functionality, aesthetics, and environment of the greater Nez Perce neighborhood.

Lastly, the creation of this parking resource anticipates the ability to create opportunities for three new Greek residences – 1 at the site of a former residence which was demolished in 2014/15, and two new sites on Blake Avenue, between Farmhouse residence and the new Joint Joint Military Science Education & Training and Veterans Assistance Center facility in the improved Targhee Hall.

3. ALTERNATIVES

Four alternatives have been studied to date.

Alternative 1: No Action

This alternative provides for no investment in either the ROTC facilities, the existing Veterans Services Center, or the greater Nez Perce neighborhood. The ROTC detachments would remain in their existing facilities, scattered across campus. The Veterans Services Center would remain in limited space within the Living Learning Center residential community. The majority of these facilities need repair and investment, and they are currently filled to maximum capacity, allowing no potential for expansion.

Additionally, there would be no investment in the environment of the Nez Perce neighborhood. The Nez Perce neighborhood currently suffers in perception as compared to the Elm Street Greek neighborhood, and this investment is required to improve the desirability of the Nez Perce neighborhood. Not making an investment in the Nez Perce neighborhood limits the opportunity for recruitment of new Greek organizations.

For these reasons, the university rejected this alternative.

Alternative 2: Renovations of the Existing Facilities

This alternative consists of an attempt to design and construct meaningful renovations of the existing spaces currently occupied by the ROTC detachments. While this is technically feasible, it leads to increased costs as the entirety of the existing facilities would require renovations, not just the spaces occupied by the ROTC unit, lest a disparity of condition of spaces within these facilities be the result.

Further, all opportunity for synergy amongst and between the service detachments would be lost, and the overall profile of the combined ROTC program would not be raised.

In regard to the existing Veterans Services Center, its current location in limited space does not allow for the necessary expansion required to offer a fuller range of services and support to veterans of the U.S. Armed Forces. Renovations are not needed, what is needed is additional space.

For these reasons, the university rejected this alternative.

Alternative 3: Construction of an all new Joint Military Science Education & Training and Veterans Assistance Center facility

While the construction of a completely new, purpose-built Joint Military Science Education & Training facility and purpose-built Veterans Assistance Center might be attractive, it would certainly be much more costly than renovation of the existing Targhee Hall. The opportunity to take advantage of the existing structure, and the existing investment in that structure would be lost. Additionally, demolition costs of Targhee Hall would need to be factored into the project costs.

For these reasons, the university rejected this alternative.

Alternative 4: Renovation and Conversion of the existing Targhee Hall and Construction of the Proposed new Parking facility.

This option would entail renovating Targhee Hall to serves as the joint Military Science and Veterans Assistance Center facility and constructing a fully developed and landscaped Parking facility as described herein.

The overall project expenses are expected to be less under this approach and the expectation is that it will result in an integrated, coordinated set of improvements which will support the needs and functions of the ROTC detachments, support the needs and functions of the Veterans Assistance Center, provide the opportunity for programmatic synergy and joint learning experiences, vastly improve the character and nature of the Nez Perce neighborhood, conform with the goals and objectives of the Long Range campus Development Plan, and support the improved recruitment and retention efforts of the university.

For these reasons, this is the university's preferred alternative.

4. VACATED SPACE

Depending upon the programmatic mix of units selected to be housed within the proposed Joint Military Science Education & Training Facility in the current Targhee Hall building, there is the potential for creation of vacated spaces in various facilities across campus. These spaces tend to be office spaces and suites within older facilities which might be suitably repurposed for use by other campus units.

As noted herein before, Air Force ROTC currently occupies approximately 1,200 nsf in Shoup Hall and Navy ROTC currently occupies approximately 6,000 nsf in Hays Hall. The university's current Veterans Services Office occupies approximately 500 nsf within the Living Learning Community

Specific uses and potential tenants for these spaces have yet to be identified.

The office, classroom, supply, and other general education functions of Army ROTC currently occupies approximately 4,300 nsf over and above the Combat Arms Training Range within Memorial Gymnasium. However, it is the intent that the Army ROTC detachment will remain in their existing, assigned spaces.

5. IMAGES

The following conceptual images of the proposed Joint Military Science Education & Training and Veterans Assistance Center and the development of a new parking facility to support the Nez Perce neighborhood were prepared in the spring of 2024.



Existing Condition, Targhee Hall



Joint Military Science Education & Training and Veterans Assistance Center, Southeast view, Architect's Concept.



Joint Military Science Education & Training and Veterans Assistance Center, Northwest view, Entrance to the Veterans Assistance Center, Architect's Concept.



Joint Military Science Education & Training and Veterans Assistance Center, Northeast view, Entrance to the Joint Military Science Education & Training Facility, Architect's Concept.



Existing conditions, Nez Perce neighborhood.



Conceptual rendering of the proposed new Parking Lot, Field/Drill/Training Space, and Court Sports facilities in the Nez Perce neighborhood.

SET A PROJECT APPROVAL FORM

CAPITAL PROJECT COST AND FUNDING SOURCE SUMMARY

Prior to

Project Title: 01 Joint Military Science Education & Training Center and Veterans Assistance Center Building Statistics:

NASF: TBD GSF:

16,000

Net to Gross 70% Targeted

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Stalls, Target: 200

0

0

0

0

0

0

O

6,840,000

1.000.000

15,840,000

2nd Year 3rd Year 4th Year 6th Year Estimated Budget 1st Year 5th Year FY27 FY29 **Total Cost** Year FY26 FY28 FY30 FY31 PROJECT SUMMARY: Arch. & Engr. (Project Planning & Pre-Design) 167,111 0 167,111 0 0 0 0 n Schematic Design 167.111 0 167.111 0 0 0 0 0 0 0 Design Development 334,194 0 334,194 0 0 0 Construction Documents* 584,840 0 391,843 192,997 0 0 0 n Bid & Award Phase* 83.549 0 0 83,549 0 0 0 0 0 0 0 0 Construction Supervision** 334,194 110,284 223,910 n В. Asbestos Abatement Arch/Eng/Hygienist Fees 15,000 0 O 15,000 0 0 0 0 C. Tests, Permits, Fees, Etc. 40,000 0 10,000 28,000 2,000 0 0 0 SUBTOTAL ARCH, & ENGR. 0 0 0 1.726.000 1.070.260 429.830 225.910 0 D. Moving, Administration 10,000 0 2,000 3,000 5,000 0 0 n E. Asbestos Abatement 0 0 0 0 0 0 0 0 F. 0 0 0 Construction*** (Inc. Const. Cont.) 13.329.200 0 4.398.636 8.930.564 **Owner Construction Costs** 15,600 0 G. 19,500 0 2,925 975 0 n Н. 0 0 0 0 0 0 0 Furnishings/Moveable Equipment 0 Contingency (Project) 0 0 0 755,300 151,060 453,180 151,060 0 TOTAL PROJECT REQUEST 15,840,000 1,226,245 5,300,246 9,313,509 0 0 0 **SOURCE OF FUNDS:** 8.000.000 0 0 Permanent Building Fund 8.000.000 0 0 0 0 0 0 0 General Education 0 0 0 Federal 0 0 0 0 0 0 0 0 **Bond Sale** 0 0 0 0 0 0 0

Utilities	TBD
Custodial	TBD
Repairs & Maintenance	TBD

PROPOSED SOURCE OF OPERATING FUNDS (If more than one source, please show relative percentages.): Joint ROTC Facility, General Education Funds; Nez Perce Neighborhood Parking Facility, Parking Permit and Enforcement Revenues

0

0

0

0

0

0

6,840,000

1,000,000

15,840,000

Bond Reserve

Parking Funds

TOTAL

Other Funds, including Gifts (UI Funds)

Dedicated Insurance Settlement Proceeds

0

0

0

0

Includes Reimbursable Expenses

Includes Fees for On-Site Observation

Inc. Const Contingency

OFFICE OF THE STATE BOARD OF EDUCATION

SET A

PROJECT SUMMARY

Project Title: 02, Broadband Infrastructure Security

and Resiliency Improvements

Institution/Agency: University of Idaho

Brief Description:

This project request seeks to design and construct an integrated solution to the University of Idaho's needs for secure and resilient facilities and infrastructure required to support current and anticipated education and research communication needs. The scope of the project includes two items for which the university is seeking funding support by the State of Idaho Permanent Building Fund (PBF), and a third item which the university anticipates will be funded by a third-party and leveraged by the university as part of a comprehensive solution.

First the university seeks to design and construct a comprehensive and complete set of improvements to the campus fiber data and communications infrastructure associated with the main campus of the university in Moscow, Idaho. This effort will replace the current, aging fiber infrastructure installed over 30 years ago with a current fiber infrastructure and equipment necessary to support education and research communications and activities. This new fiber infrastructure will provide the bandwidth anticipated as necessary for the growth in the university's education and research needs, and the resilience required for secure communications necessitated by the university's research partners and granting agencies in a variety of research fields. This includes the university's leadership in the area of Cybersecurity and related fields.

Second the university seeks to design and construct a secure Open Top Secret (OTS) facility. Such an OTS facility is required by the university's increasing research in Cybersecurity and related field. Many of the university's research partners and granting agencies in these areas require the use of such a facility to support communications between themselves and the university. Many grant opportunities are conditioned upon the ability to communicate through an OTS facility.

Third, the university seeks to partner with a third-party, non-profit organization to locate an Internet Exchange Point (IXP) facility on the campus of the University of Idaho. This IXP facility will be constructed by, owned, and operated by the third-party, 501(c)(3) non-profit organization, and will serve as a regional internet hub. Locating such an IXP facility on the University of Idaho campus will benefit the university greatly in the increase in bandwidth and reduction in latency such a facility provides. Research in the areas of precision agriculture, drones, artificial intelligence, virtual reality, autonomous vehicles, etc., will benefit from the low latency connections which are facilitated via IXP connectivity.

This project supports, and is alignment with, the University of Idaho Strategic Plan and the university's Long Range Campus Development Plan (LRCDP). In addition, this project aligns with the goals and

objectives of the FY2024-2029 State Board of Education Strategic Plan by providing the infrastructure necessary to support the education and research programs necessary to which equip students with skills future success.

Project Sco	Project Scope		GSF	
1.	Improvements to the University of Idaho Main Moscow Campus Fiber Backbone			
2.	Design and Construction of an Open Top Secret (OTS) facility			
	Building size: Site and Utility infrastructure All project fees and related expenses Fixed Research Equipment NIC Movable Furnishings, Fixtures and Equipment NIC	6,200	7,500	
3.	Design and Construction of an IXP facility (by third party 501(c)(3) non-profit organization)			
	Building size: Site and Utility infrastructure All project fees and related expenses Fixed Research Equipment NIC Movable Furnishings, Fixtures and Equipment NIC	4,200	5,000	

Estimated Total Cost:

Source of Construction Funds (by fund source and amount):

Total Project Cost University/PBF Effort (Fiber Infrastructure and OTS Facility

Fund Source	<u>Amount</u>
Permanent Building Fund Federal Funds	\$ 12,250,000
Federal Funds	\$ 0
Bond Funds	\$ 0
Other	\$ 0
Total	\$ 12,250,000

Total Project Companion IXP Effort

<u>Fund Source</u> <u>Amount</u>

501(c)(3) non-profit organization TBD \$ 5,000,000

Previous Appropriations

<u>Fund Source</u> <u>Amount</u>

No Previous Appropriations \$ 0

Budget Year Request

<u>Fund Source</u> <u>Amount</u>

Permanent Building Fund \$ 12,250,000

Date Approved by State Board of Education:

Initial inclusion on the University of Idaho FY2026 6 Year Plan, submitted July 2024.

First request of the Permanent Building Fund (PBF), FY2026, July 2024

1. PROJECT DESCRIPTION AND JUSTIFICATION

The University of Idaho requires an overhaul and upgrade of the Moscow campus fiber network. The most current comprehensive fiber installation on the Moscow campus was completed 31 years ago, using multimode fiber with speeds of 1 Gbps or 100 Mbps. With greatly increased network traffic and needs for speeds up to 100 Gbps (1000x faster than 100Mbps) required to support Ul's research enterprise, replacement of the existing multi-mode fiber with new single-mode fiber is needed to meet the needs of the university now and in the future. Additionally, the existing multi-mode fiber type has exceeded its common life span of 20-30 years. Some of the aged fiber cables are now physically brittle and introduce risk when handling them is required, such as during new construction or renovation activities. Currently only 28% of buildings on the Moscow campus are connected via single-mode fiber.

The proposed fiber infrastructure work will consist of replacing existing fiber within existing conduit, where required creating new underground conduit and installing fiber, building, or improving splice points, adding necessary 100 Gbps-capable equipment, and installing or replacing fiber inside many buildings to take advantage of the new capabilities.

This investment in the improved fiber backbone and infrastructure will provide the bandwidth and resilience capacity envisioned to serve the university well for the next 20 to 30 years and position UI for success in research, teaching, learning, living and administrative activities while also assisting in recruitment and retention of faculty and students.

In addition to the new fiber backbone and Infrastructure, the University of Idaho proposes the design and construction of a new Open Top Secret (OTS) facility on campus. It is anticipated that this new OTS facility will support increasing research in the areas of Cybersecurity and related fields, Engineering, Sciences, and Precision Agriculture. Increasingly, federal and private sector granting agencies require the ability to communicate in a secure manner as a condition of a myriad of research grants and opportunities. The envisioned OTS facility will increase the University of Idaho's competitiveness and research capacities in these emerging and growing fields of research. The ability to provide these secure communications is central to the university's aspirations for success in these fields and the achievement of R1 Research University status.

The university seeks to leverage the investment by the State of Idaho in the Improved Fiber Infrastructure and the proposed Open Top Secret facility by hosting an Internet Exchange Point (IXP) facility on the main campus of the University of Idaho. The vision is that the IXP facility will be funded, designed, constructed, operated, and maintained by a third-party, 501(c)(3) non-profit organization. The XP facility will benefit the university by providing additional bandwidth and reduced latency in the university's internet connectivity and connections.

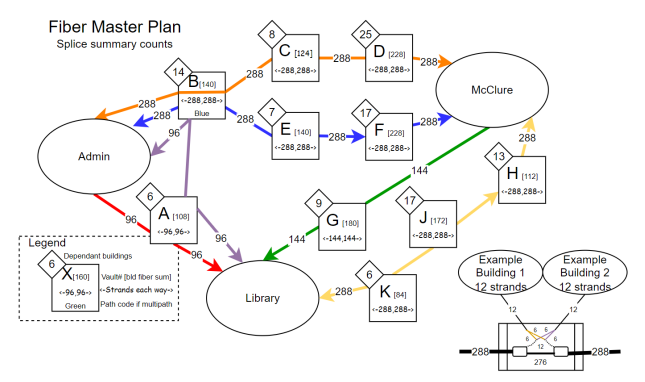
2. PROJECT COMPONENTS

The overall vision is of a comprehensive set of three projects which form an initiative aimed at supporting the university's future education and research communications and internet connectivity needs. Two of the projects are envisioned to be supported by the State of Idaho in terms of funding for design and construction. The capabilities of these two projects will be leveraged and enhanced by a third, companion effort to be funded, designed, constructed, operated, and maintained by a third-party, 501(c)(3) non-profit organization.

1. University of Idaho Main Campus Fiber Backbone Infrastructure Improvements

The University of Idaho installed the existing campus fiber backbone for data communications connectivity for all Moscow campus facilities over thirty years ago. The original University fiber standard was to install a primary "multi-mode" (OM1, 62.5µm diameter) fiber type to all facilities to support 10 megabit and later 100-megabit speeds to/from the campus backbone routers. This fiber type has reached end-of-life for the university needs at this time. Industry standard network speeds have evolved to faster 1 gigabit, 10 gigabit, and even 100 gigabit today. The project will install "single-mode" (OS2, 9µm diameter) fiber in existing and new pathways, together with related equipment and splice points. This new fiber type is required to support this growth in bandwidth for our service delivery.

It is our current standard of the university to install single mode fiber for any capital remodel or new construction projects. Single Mode fiber type is required in order to increase capacity past 1 gigabit speeds. As of 2022, the Moscow campus core network is operating at 100 gigabit and 10 gigabit is the standard building uplink speed. The recent upgrades have driven the need to update the campus intra and inter-building cabling standards. Fortunately, some buildings have been upgraded to the single-mode fiber type. However, approximately 65% of the facilities on campus require the upgrade to the new single mode fiber.



Example: splice enclosure with mid span splice. One buffer tube pulled out and spliced onto.

	Splice Point	Building Aggregation points	Fusion splice count	Path	Fiber size, Strand count	Splice enclosures on path	Path Length (feet)	Expansion (Strands)
Library Administration	Α	6	108	Red Path	96	1	1794	42
Administration	С	8	124	Orange Pa	th 288	2	4801	112
McClure	D	25	228					
Administration	В	14	140	Blue Path	288	3	3240	52
_	E	7	104					
McClure	F	17	228					
Library McClure	G	9	180	Green Path	n 144	1	2033	54
Library	Н	13	112	Yellow Pat	h 288	3	5549	104
-	J	17	172					
McClure	К	6	84					
Library Admin	A Path2	8	60	Purple Pat	h 96	2	6902	66

University of Idaho Office of Information Technology Fiber Infrastructure Plan, Diagram and Table.



University of Idaho Office of Information Technology Fiber Infrastructure Plan, Moscow Campus Map.

2. New Open Top Secret Facility

The proposed new Open Top Secret Facility will be designed and constructed to support university secure communications needs related to research opportunities. It is envisioned that the facility will be approximately 7,500 gsf and will be equipped will all of the servers, equipment and support necessary to conduct secure meetings and conversations with the university's research partners and funding agencies. The facility may be a preassembled, turnkey facility delivered complete with all necessary equipment, or it may be site assembled.

Standby power generation capacity is assumed, as are all necessary equipment and support facilities required to provide a complete, functional, operational, and resilient facility.

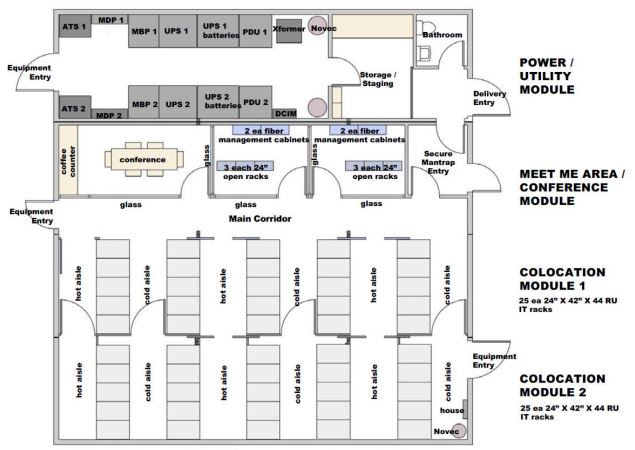
The desire is to locate the facility adjacent to the proposed Internet Exchange Point (IXP) facility if possible. A final site selection has not yet been made and site selection for both the OTS and IXP facilities is envisioned to be part of the planning, programming, and design process.

3. New Internet Exchange Point Facility

The university proposes to leverage State investment in the first two components of the overall Broadband Infrastructure Security and Resiliency initiative by hosting a new Internet Exchange Point Facility on the main campus of the University of Idaho. Such a facility will provide increased bandwidth and reduce latency in the university's internet connections. It is envisioned that the facility will be

funded, designed, constructed, operated, and maintained by a third-party, 501(c)(3) non-profit organization et to be determined. General planning assumptions are for a facility of approximately 5,000 gsf. It is also assumed that the site will need to provide for the potential of expansion for an additional 5,000 gsf at some future date. The siting will also need to provide available capacity and space for required stand-by power generation capacity as a matter of resiliency.

Again, the desire is to locate the IXP facility adjacent to the proposed Internet adjacent to the OTS facility if possible. As with the OTS facility, a final site selection has not yet been made and site selection for both the OTS and IXP facilities is envisioned to be part of the planning, programming, and design process.



Note: External chillers, main switchboards & generators are located on an exterior pad.

Concept Floor Plan, Typical Internet Exchange Facility

3. ALTERNATIVES

Two alternatives have been studied to date.

Alternative 1: Do Nothing

This alternative suggests that the university continue to make use of the existing Fiber Backbone and Infrastructure. However, the existing fiber is aging, and becoming brittle. It is over 30 years of age and no longer provides the requisite bandwidth to support anticipated education and research needs, and there is substantial risk of failure in the system. This alternative also suggests that the university forego the design and construction of an Open Top Secret facility. The lack of such an OTS facility is becoming a liability to the university, and to the State, in terms of competitiveness for research opportunities and grants. More research opportunities and grants in innovative fields such as Cyber Security, Engineering and others require secure communications between the funding agencies and the agencies conducting the research. The lack of the ability to support such secure communications severely impinges on the competitiveness of the university in securing these opportunities. Similarly, the lack of an Internet Exchange Point facility will impair the university's ability to leverage the State's investment to obtain even greater bandwidth and reduce latency. For the reasons noted here, the university rejected this alternative.

<u>Alternative 2: Provide the Fiber Backbone and Infrastructure Improvements, Construct an Open Top</u> Secret Facility, and Host and Internet Exchange Facility on the Moscow Campus

This option provides the university with the tools, resources, and capacities needed to support anticipated education and research needs in the foreseeable future. It provides the requisite bandwidth, resiliency, and latency required to be competitive for research grants and opportunities in critical fields of research. Having such capacities will generate much in the way of economic development for Idaho and its citizens. This is the university's preferred alternative.

4. VACATED SPACE

There are no anticipated spaces to be vacated upon completion of the proposed project(s). The greater initiative consists of infrastructure improvements combined with new facilities which currently do not exist within the university's space inventory.

SET A PROJECT APPROVAL FORM

CAPITAL PROJECT COST AND FUNDING SOURCE SUMMARY

Project Title: 02 Broadband Infrastructure Education and Research Security and Resiliency

Building Statistics: N

NASF: 6,200 GSF: 7,500

NOTE: Budget listed herein is for PBF Facilities/Scope Only

Net to Gross I

7,500 N/A

IXP Budget by Vendor, TBD

Prior to

		Estimated Total Cost	Budget Year	1st Year FY26	2nd Year FY27	3rd Year FY28	4th Year FY29	5th Year FY30	6th Year FY31
PRO	JECT SUMMARY:			0		0	0		
Α.	Arch. & Engr.								
	Project Planning & Pre-Design	110,990	0	110,990	0	0	0	0	0
	Schematic Design	110,990	0	110,990	0	0	0	0	0
	Design Development	221,980	0	221,980	0	0	0	0	0
	Construction Documents*	388,465	0	388,465	0	0	0	0	0
	Bid & Award Phase*	55,495	0	0	55,495	0	0	0	0
	Construction Supervision**	221,980	0	0	221,980	0	0	0	0
B.	Asbestos Abatement Arch/Eng/Hygienist Fees	0	0	0	0	0	0	0	0
C.	Tests, Permits, Fees, Etc.	45,000	0	11,250	33,750	0	0	0	0
	SUBTOTAL ARCH. & ENGR.	1,154,900	0	843,675	311,225	0	0	0	0
D.	Moving, Administration	12,000	0	2,400	9,600	0	0	0	0
E.	Asbestos Abatement	0	0	0	0	0	0	0	0
F.	Construction*** (Inc. Const. Cont.)	9,249,500	0	0	9,249,500	0	0	0	0
G.	Owner Construction Costs	120,000	0	18,000	102,000	0	0	0	0
H.	Fixed Equipment/Technology	600,000	0	0	600,000	0	0	0	0
I.	Contingency (Project)	1,113,600	0	445,440	668,160	0	0	0	0
	TOTAL PROJECT REQUEST	12,250,000	0	1,309,515	10,940,485	0	0	0	0
SOU	RCE OF FUNDS:								
	Permanent Building Fund	12,250,000	0	12,250,000	0	0	0	0	0
	General Education	0	0	0	0	0	0	0	0
	Federal	0	0	0	0	0	0	0	0
	Bond Sale	0	0	0	0	0	0	0	0
	Bond Reserve	0	0	0	0	0	0	0	0
	Parking Funds	0	0	0	0	0	0	0	0
	Other Funds, including Gifts (UI Funds)	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0
	TOTAL	12,250,000	0	12,250,000	0	0	0	0	0

Utilities TBD
Custodial TBD
Repairs & Maintenance TBD

PROPOSED SOURCE OF OPERATING FUNDS (If more than one source, please show relative percentages.): General Education 100%.

Includes Reimbursable Expenses

^{**} Includes Fees for On-Site Observation

^{***} Inc. Const Contingency

OFFICE OF THE STATE BOARD OF EDUCATION

SET A

PROJECT SUMMARY

Project Title: 03, Science and Engineering Research Complex

Institution/Agency: University of Idaho

Brief Description:

The Science and Engineering Research Complex project constructs a new four-story state of the art laboratory facility to promote robust, multi-disciplinary research programs across the Colleges of Engineering and Science. These programs further integrate innovative research systems capable of transcending college boundaries to identify solutions to grand challenges in innovation and discovery. The facility is approximately 100,000 GSF and includes both modular and traditional laboratory spaces needed to accelerate existing research strengths and enhance our ability to retain of our world class faculty while increasing our ability to attract and recruit leaders in specific fields critical to solving the challenges facing Idaho today and tomorrow.

Building on recent state investments at the University of Idaho in health sciences, agriculture, cyber security and nuclear engineering, this research facility includes laboratories dedicated to research in science and engineering. Biology laboratories will host critical work related to human health, infectious diseases, and sustainable solutions, including research focused on antibiotic resistance, antifungals and fisheries health and management. These labs will also provide essential opportunities for experiential learning for students planning to enter careers in health care and biomedical research.

The facility also showcases state investments in engineering at the University of Idaho in integrated energy systems and critical infrastructure as part of other traditional laboratories. These labs allow computational modeling and simulation of advanced nuclear and microgrid technologies and design, a multi-story high voltage laboratory cyberphysical system to evaluate agility, security, and robustness of new energy system designs. An open, top-secret facility will be housed to greater promote secure research with national laboratories (INL and PNNL) and the U.S. Department of Defense (DOD) in energy systems discovery and cyber security. This addition supports state investment in secure, resilient engineered systems and networks.

This project supports, and is alignment with, the University of Idaho Strategic Plan, the university's goals and objectives related to the research enterprise at the University of Idaho, and the university's Long Range Campus Development Plan (LRCDP). In addition, this project aligns with the goals and objectives of the FY2024-2029 State Board of Education Strategic Plan by providing a new research facility which will support research programs which will produce significant advances in knowledge and tangible results, which will in in turn contribute to the economic growth of the State of Idaho.

Project Scope: NASF GSF

Building size: 80,000 100,000

Site and Utility infrastructure
All project fees and related expenses
Fixed Research Equipment NIC
Movable Furnishings, Fixtures and Equipment NIC

Estimated Total Cost:

Source of Construction Funds (by fund source and amount):

Total Project Cost

<u>Fund Source</u> <u>Amount</u>

Permanent Building Fund \$100,000,000

Other Funding

Bond Financing

Total \$100,000,000

Previous Appropriations

<u>Fund Source</u> <u>Amount</u>

No Previous Appropriations \$ 0

Budget Year Request

<u>Fund Source</u> <u>Amount</u>

Permanent Building Fund \$100,000,000

Date Approved by State Board of Education:

Initial inclusion on the University of Idaho FY2026 6 Year Plan, submitted July 2024.

First request of the Permanent Building Fund (PBF), FY2026, July 2024

1. PROJECT DESCRIPTION AND JUSTIFICATION

The University of Idaho is the state's land grant institution and, in 2020, provided over \$2B in sales, over \$1B in gross state product, 23,440 jobs, and \$124.7M in state and local taxes to Idaho. Our graduates are

03 Science and Engineering Research Complex University of Idaho

leaders in industries across the state. Since 2020, the university has reached a record student enrollment and continues to grow at an accelerated pace.

The U of I serves Idaho through research activities that contribute to the state's economic growth and community stability by touching every corner of the state through our research and teaching campuses, Agriculture Research and Extension Service, and leadership in natural resources development and research. We are training the next generation of scientists and engineers critical to meeting the workforce needs of the state in areas such as mining and critical minerals, water resources, medical professions, cyber security, nuclear engineering and physics, and energy security.

U of I is the state's premier research institution with a record \$135.9M in research expenditures in 2023, exceeding all other Idaho institutions combined. We are number one in technology transfer and have strengths in business development and entrepreneurship.

The state has invested most recently in the U of I's research mission through the Center for Agriculture, Food, and the Environment (CAFE), the Meat Science and Innovation Center, the Seed Potato Germplasm Lab, McCall Outdoor Science School (MOSS), cyber security initiatives, nuclear engineering, and integrated energy programs. Recent funding for new health sciences programs will increase critically needed medical practitioners across the state. It is important that the state now increases investments in the basic sciences and engineering, areas where we are seeing increased student enrollments, to continue to meet growing areas of state workforce need.

The University of Idaho has a long-standing goal of becoming Idaho's first university to reach Carnegie R1 classification, indicative of "very high research activity" among universities nationally. Achieving this status opens doors to state leadership, increased research funding and partnerships with DOD and National Science Foundation (NSF) in the areas of energy, cyber security, and biomedical research, among others. Pursuant to this goal, it is imperative that facilities are upgraded and expanded such that the University of Idaho continues to deliver on its state-wide mission. Since 2016, both research expenditures and doctoral degrees conferred have experienced incredible growth. In 2016, the U of I generated \$102.5M in research expenditures and produced 54 research doctoral degrees. In contrast, by 2024, U of I research expenditures grew to \$135.9M and doctoral degree conferrals increased to 80, growth of 33% and 48% respectively, with much of the growth coming in engineering and sciences. During this time frame, the U of I was awarded two of the largest grants in the history of the institution with an \$18.9M NSF Type II Infrastructure grant to build the Deep Soil Ecotron Facility and the \$55M USDA Climate-Smart Commodities for Idaho: A Public-Private-Tribal Partnerships grant. Soon afterwards, a \$24M NSF EPSCOR project titled Idaho Community-Engaged Resilience for Energy-Water Systems (I-CREWS) was funded, followed by two NSF Track 1 ENGINES proposals.

The university is also the state leader in attracting biomedical research funding from the National Institutes of Health (NIH), including funding for the IDeA Network of Biomedical Research Excellence (INBRE), two NIH Centers for Biomedical Research Excellence (COBRE), the state's first NIH Science Education partnership award, and the most NIH R01 grants awarded to any university in Idaho. This explosive growth in research activity and scope and the associated increase in doctorate obtaining graduate students has led to a critical deficit of contemporary research and collaborative spaces. This shortage of space and lack of modern facilities negatively impacts the university's ability to conduct research required to produce impactful, implementable solutions to core science and engineering needs in Idaho. It also impacts our ability to attract a top talent pool of students. The proposed building will

allow the U of I to continue to contribute and expand research impacts to Idaho and national initiatives and provide the talent pool for Idaho's workforce needs.

This space will support research and teaching innovation across the university. The Colleges of Science and Engineering have seen record growth in research awards and expenditures. This high-performing group of researchers needs state of the art facilities to continue to conduct impactful and highly funded research to meet the needs of Idaho and Idahoans for a strong, technical workforce. These labs build on state investment in the Idaho workforce in cyber security, clean room technologies, agricultural robotics, and health sciences.

This request is for a new building to house advanced research labs. The current engineering labs are inadequate for research on advanced or secure topics. Current science buildings have outdated floor plans and are not equipped for modern science needs from a mechanical or electrical infrastructure standpoint. Many of these laboratory spaces were constructed prior to 1960 and have had few resources available for upgrades. Current science and engineering research spaces do not foster the collaborations needed to yield innovative solutions to address vital science and engineering problems facing the state and nation. This facility will support general education by increasing undergraduate research opportunities in growing areas such as medical sciences, cyber security, and nuclear engineering.

2. PROJECT COMPONENTS

The new Science and Engineering Research Complex will consist of fully functional, robust research laboratories to include all hoods required and installed equipment, and shared laboratory support areas, such as specialized containment labs, shared equipment rooms, and computer and simulation equipment. The space will include conference facilities, offices for faculty and staff, and graduate student spaces, which will support the promotion of vibrant, collaborative research discussions.

Desired lab spaces are as follows:

- High-bay high-voltage power lab and industrial robotics spanning up to three floors in one wing of the building
- Corresponding AI+VR laboratories for nuclear and integrated energy systems modeling
- Automated manufacturing lines for microelectronics, food processing, and aerospace composite manufacturing
- Wet labs for the biological sciences and biomedical engineering
- Computer labs for computationally-intensive research projects
- Open top-secret lab for DOD research, including biological systems modeling, cyber security systems, thermo-fluid flow systems, and digital twins of power technologies.
- Collaborative spaces for students, postdoctoral researchers, faculty, and other research staff

The project cost estimate provides for all requisite support spaces, building systems, and utility connections necessary for a fully operational and functional, safe, compliant, and sustainable facility.

Any required improvements to the University of Idaho utility systems necessary to provide capacity to service the proposed new facility will be designed and implemented by the university's utilities concessionaire under a separate, coordinated, companion project. The utilities concessionaire is responsible for delivery of the utilities on the utilities side of the demarcation points, by system, as defined

03 Science and Engineering Research Complex University of Idaho

in the utilities concession contract. This project is responsible for building systems and services on the building side of the demarcation point.

The project will also need to provide available capacity and space required for both emergency life safety systems power generation and stand-by power generation capacity supporting research equipment and circuits as a matter of resiliency.

The exact mix of programmatic elements to be housed in the new facility is yet to be determined. It is anticipated that an early architectural programming activity will need to be prerequisite to the design phase to seek out and determine the proper mix of programs, research efforts, labs, dry labs, specialty spaces and required support spaces such as offices, administrative suites, chemical stores, and storage spaces.

The desire is to locate the new Science and Engineering Research Complex adjacent to existing Science and Engineering facilities if feasible and possible. A final site selection has not yet been made and site selection for the new facility is envisioned to be part of the planning, programming, and design process.

3. ALTERNATIVES

Four alternatives have been studied to date.

<u>Alternative 1: Construct Multiple Smaller Laboratory Additions</u>

This alternative involves construction of separate undergraduate, graduate and research laboratories, by discipline, as additions to, or immediately adjacent to, existing College buildings. This alternative would provide the necessary space to support the programs, however, project costs are expected to be significantly higher since there would be multiple sites and projects. In addition, this approach does not readily support interdisciplinary interaction and collaboration. The university rejected this alternative.

Alternative 2: Renovate Existing Laboratory & Research Spaces in Existing Buildings as Necessary to Accomplish the programmatic Goals for Interdisciplinary Research

A prior Technical Analysis and Feasibility Study was conducted by the University and its consultant, NBBJ Architects in 2008 and revisited and revised in 2012 in advance of the design and construction of the Integrated Research and Innovation Center (IRIC). This effort included an exhaustive assessment and audit of the existing research facilities, spaces, and building level infrastructure systems on campus. The summary conclusion of this effort is that the existing facilities and spaces are not equipped or suitable in their current state to facilitate the sorts of research spaces and laboratories envisioned and needed at the time. Further the renovation costs to bring these facilities up to the standards necessary would far exceed the cost of a new build. And further still, such dispersed renovations would not produce the desired synergies and interdisciplinary relationships set out as the major programmatic goals and vision for the project effort.

Nothing has changed since this Analysis and Feasibility Study was completed. The U of I recently engaged Smith Group to evaluate campus space usage and needs. This study affirmed the earlier work and identified deficits in laboratory and collaborative spaces in Science and Engineering. Renovations of

existing research spaces remains cost prohibitive when compared to new build costs and the size and location of existing spaces is not sufficient to achieve the synergies and programmatic goals envisioned for this new project effort.

The university has therefore rejected this alternative.

Alternative 3: Construct Separate Laboratory Complexes for the Various Research Programs

This alternative consists of construction of separate facilities in support of the various programs to be housed in this new, proposed facility. This alternative would provide the necessary space to support the programs, however, project costs are expected to be higher since there would be two, or more, projects with unnecessary duplication. In addition, this approach does not readily support interdisciplinary interaction and collaboration between researchers within the various programs and disciplines. The university rejected this alternative.

Alternative 4: Construct a Single Interdisciplinary Laboratory Facility

This option would entail constructing a single complex that integrates undergraduate and graduate/research laboratories into an interdisciplinary science and technology center facilitating collaboration and creating new synergies across academic levels and disciplines. Overall project expenses are expected to be less under this approach since there will be only one site and construction of a single building allows elimination of unnecessary duplication of building systems. The recently completed Technical Analysis and Feasibility Study verifies this alternative as the most viable alternative conducive to the goals and vision for the effort, and as the most efficient and least costly alternative. This is the university's preferred alternative.

4. VACATED SPACE

Completion of the proposed project will allow synergistic co-location of core science and engineering laboratories. Vacated spaces will be refreshed to add collaborative student research space for instruction, integrated capstone or senior design projects, and advanced student instructional laboratories to meet the needs of U of I's growing enrollment. Given current and projected enrollment growth in engineering and core science programs, any vacated space will quickly be converted with additional space and ongoing need. The proposed Science and Engineering Research Complex is envisioned as a facility where researchers from science and engineering can work side by side. This provides the possibility of collaboration and cross-pollination between teams on specific research projects. Other prospective uses of vacated space may be for offices and specialized learning areas including computer laboratories, team, and group rooms, etc.

SET A PROJECT APPROVAL FORM

CAPITAL PROJECT COST AND FUNDING SOURCE SUMMARY

Project Title: 03 Science and Engineering Research Complex

Building Statistics:

NASF: 80,000 GSF: 100,000

Net to Gross 80/20

Prior to

			FIIOI IO						
		Estimated	Budget	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year
		Total Cost	Year	FY26	FY27	FY28	FY29	FY30	FY31
	JECT SUMMARY:								
A.	Arch. & Engr.								
	Project Planning & Pre-Design (10%)	906,070	0	906,070	0	0	0	0	0
	Schematic Design (10%)	906,070	0	906,070	0	0	0	0	0
	Design Development (20%)	1,812,140	0	1,812,140	0	0	0	0	0
	Construction Documents* (35%)	3,171,245	0	3,171,245	0	0	0	0	0
	Bid & Award Phase (5%)*	453,035	0	453,035	0	0	0	0	0
	Construction Supervision (20%)**	1,812,140	0	0	906,070	906,070	0	0	0
В.	Asbestos Abatement Arch/Eng/Hygienist Fees	0	0	0	0	0	0	0	0
C.	Tests, Permits, Fees, Etc.	255,000	0	63,750	95,625	95,625	0	0	0
	SUBTOTAL ARCH. & ENGR.	9,315,700	0	7,312,310	1,001,695	1,001,695	0	0	0
D.	Moving, Administration	175,000	0	35,000	35,000	105,000	0	0	0
E.	Asbestos Abatement	0	0	0	0	0	0	0	0
F.	Construction*** (Inc. Const. Cont.)	75,505,900	0	0	30,202,360	45,303,540	0	0	0
G.	Owner Construction Costs	6,342,500	0	0	2,537,000	3,805,500	0	0	0
H.	Furnishings/Moveable Equipment	0	0	0	0	0	0	0	0
I.	Contingency (Project)	8,660,900	0	1,082,613	3,464,360	4,113,928	0	0	0
	TOTAL PROJECT REQUEST	100,000,000	0	8,429,923	37,240,415	54,329,663	0	0	0
sou	IRCE OF FUNDS:								
	Permanent Building Fund	100,000,000	0	100,000,000	0	0	0	0	0
	General Education	0	0	0	0	0	0	0	0
	Federal	0	0	0	0	0	0	0	0
	Bond Sale	0	0	0	0	0	0	0	0
	Bond Reserve	0	0	0	0	0	0	0	0
	Parking Funds	0	0	0	0	0	0	0	0
	Other Funds, including Gifts (UI Funds)	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0
	TOTAL	100,000,000	0	100,000,000	0	0	0	0	0

Utilities TBD
Custodial TBD
Repairs & Maintenance TBD

PROPOSED SOURCE OF OPERATING FUNDS (If more than one source, please show relative percentages.): General Education: 100%.

Includes Reimbursable Expenses

^{**} Includes Fees for On-Site Observation

^{***} Inc. Const Contingency

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Alteration & Repair Category Project Requests



University of Idaho

University of Idaho SET D PERMANENT BUILDING FUND ALTERATIONS & REPAIR PROJECTS FISCAL YEAR 2026 (\$ in 000's)

Cumulative

FY2026 Final Submittal, July 17th, 2024

Priority	Project Title	Previous PBF Funds Provided	PBF Funds Requested FY26	Non-PFB Funding	Total Proj. Cost PBF & Other Sources	Total (State Funds Requested)
1	Campus Drive Repairs, Phase 3, Reinstate Funds (Orig. Funding FY2024)	0.0	1,170.7	0.0	1,170.7	1,170.7
2	University Avenue Pedestrian Mall East Entry Improvements, Reinstate Funds (Orig. Funding FY2024)	0.0	850.7	0.0	850.7	2,021.4
3	IRIC Stair Auditorium, Office, and Cubicle Renovations	0.0	1,392.7	0.0	1,392.7	3,414.1
4	DWV Analysis and Feasibility Study, Multiple Structures	0.0	90.0	0.0	90.0	3,504.1
5	Swim Center HVAC Improvements	0.0	1,250.0	0.0	1,250.0	4,754.1
6	Snow Load Drift Analysis, Multiple Structures, FM Global	0.0	90.0	0.0	90.0	4,844.1
7	Engineering/Physics Remodel 201	0.0	1,118.7	0.0	1,118.7	5,962.8
8	West Campus Parking Improvements, Ph. 1	0.0	1,500.0	0.0	1,500.0	7,462.8
9	CNR McCall Field Campus Shower/Laundry Facility Repair & Remodel	0.0	302.5	0.0	302.5	7,765.3
10	Art and Architecture Main 109/307 Improvements	0.0	245.0	0.0	245.0	8,010.3
11	Janssen Engineering Building Remodel Suite 211	0.0	1,000.0	0.0	1,000.0	9,010.3
12	CNR UI Experimental Forest Field Classroom Improvements	0.0	245.0	0.0	245.0	9,255.3
13	Library Special Collection & Archive Space Risk Mitigation Initiative	0.0	1,500.0	0.0	1,500.0	10,755.3
14	Nez Perce Drive Improvements, Ph.2	0.0	1,250.0	0.0	1,250.0	12,005.3
15	Pine Street Pedestrian Mall Improvements, University Ave Pedestrian Mall to Idaho Avenue Pedestrian Mall	0.0	1,250.0	0.0	1,250.0	13,255.3
		0.0	13,255.3	0.0	13,255.3	

OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 01, Campus Drive Repairs, Phase Institution/Agency: University of Idaho

3 Reinstate Funds Fiscal Year: FY2026
Estimated Total Cost: \$1,107,700

Budget Year Request: \$1,107,700

The Campus Drive, Phase 3, project was fully funded as part of the FY2024 Permanent Building Fund Process. The project was assigned project number DPW 24-255. However, the University of Idaho and the Division of Public Works agreed to place the project on hold and use the funds to support other, existing projects which were at some point in the design and construction process, and which required additional funds to complete. The FY2024 funds were thus diverted to DPW 23-255 in November of 2023.

Given the date of the transfer the university was not able to request funds to restore the FY2024 allocation as part of the FY2025 process.

The University of Idaho and the Division of Public Works therefore agreed that the university would place a request item in the university's FY2026 Permanent Building Fund Request to reinstate the funds diverted from DPW 24-255 and restore the project funding, it was further agreed that escalation would be accounted for a part of the FY2026 request.

The following is the support text from the FY2024 request for funds for the original Campus Drive Phase 3 request.

FY2024 Request:

This project request represents the third phase of a 3-part series of efforts to restore and improve Campus Drive and the Administration Building Circle on the main campus of the University of Idaho, Moscow, Idaho.









Sample Existing Conditions, Campus Drive Pedestrian Mall, June 2019. This page and previous.

The first phase of effort was funded in FY 2019 and focused on the Administration Circle, located on the east side of the historic University of Idaho Administration Building. This second phase of effort was funded in FY2022 and is focused on the approach to the Administration Building from the east. This third phase effort is to focus on the pedestrian mall portion of Campus Drive as it moves to the north of the Administration Circle, around the north side of the Administration Building, and aligns with the Line Street Pedestrian Mall. The intent is to render this reach of Campus Drive as a true pedestrian mall.

The pavements of Campus Drive have deteriorated over time. Areas of the PCC paving are alligatored, indicating a failure of the substrates. Further, utility infrastructure projects implemented in the past 10 years have sliced through the paving, leaving surface scars. Sidewalks are checked and cracked; curbs are broken, spalled and crumbling. In short, these pavements have served well but are now very much past their service life and are in need of repair by replacement (see images, previous page).

The intent of this project is restoring the Campus Drive from the Administration Building Circle to the intersection of the University Avenue Pedestrian Mall. The stated intent and desire is to render this section of the Campus Drive/Line Street Pedestrian Mall as a true pedestrian priority zone and mall.

In general, existing PCC paving, walkways, and curbs and gutters will be demolished and removed. However, some of the existing PCC paving may be valuable to remain in place as a subgrade for new concrete unit pavers. Subgrades will be re-engineered and reconstructed in an appropriate manner. The finished grade will be raised to the pedestrian level. Concrete unit pavers enhanced, and colored concrete and decorative concrete bands will be among the design tools used to render the new work as pedestrian mall. The intent is that the final product will be in the design language similar to existing, finished pedestrian malls on the campus.



University Avenue Pedestrian Mall, June 2019

The project scope includes all directional, control, and identification signage per the University of Idaho Campus Wayfinding and Signage Master Plan. Street and site furnishings, to include benches, trash, and recycling receptacles are also envisioned in the project scope. The project will be designed and constructed in such a manner as to facilitate compliant fire access for emergency response and fire-fighting equipment. This includes an area of a minimum of 26 feet of clear width on the north side of the Administration Building. The project scope also includes the demolition and removal of existing iron railings along the north and east edge of the mall which inhibit and hinder pedestrian access to the Administration Lawn.

All walkways and sidewalks are required to be in conformance with universal design and accessibility codes, requirements, and principles. Landscape restoration of any disturbed areas is also included.

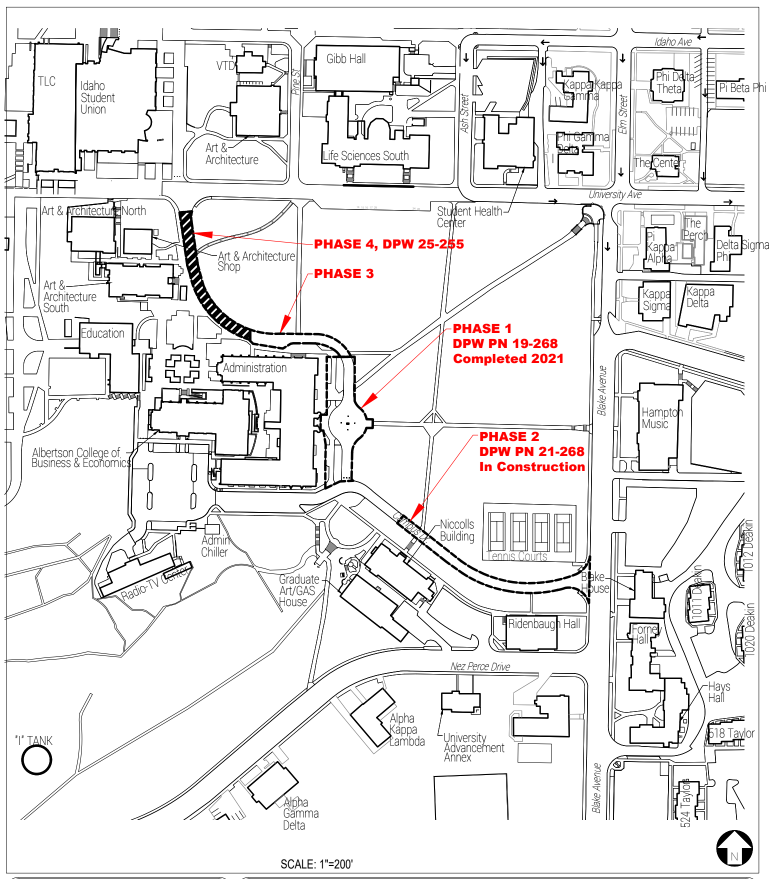
This is the third phase of a greater effort to repair and restore the entire length of Campus Drive from Blake Avenue to Line Street. The intent is that this is the final phase. However, should the project not fully complete the scope of the greater initiative, the project will provide cost estimates in support of potential future funding requests.

This project is consistent with the goals and objectives of the university's Long Range Campus Development Plan (LRCDP), Administration Building Historic Preservation Plan and the Campus Wayfinding and Signage Master Plan. Further, the project is consistent with the university's strategic goals regarding stewardship and the preservation of the residential campus environment.

Year of Original Request: FY2021

In addition, it should also be noted that the Camps Drive, Phase 4 effort was funded in FY2025.

Funding		Estimated Budget	
State:	\$1,107,700	Construction:	\$915,500
Federal:	0	A/E Fees:	91,500
Other (State & UI):	0	Contingency:	100,700
Total	\$1,107,700	Total	1,107,700





(208) 885-6246

CAMPUS DRIVE/ADMINISTRATION CIRCLE REPAIRS PHASING PLAN, PHASE 3 FUNDING REQUEST

PHASING PLAN, PHASE 3 FUNDING REQUEST								
ISSUE DATE: 6/28/2023	DRAWN BY: AGU							
ARCHIVE FILE NO.:	PRINCIPAL ARCHITECT:							
PROJECT NUMBER:	CAD FILE NAME: S:\Facilities\CADD\Map Requests\2022-06-14-CampusDr-AdminCir-Repairs\CampusDr-AdminCir-Repairs-2023.dwg							

OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 02, University Avenue Pedestrian Institution/Agency: University of Idaho

Mall East Entry Improvements Fiscal Year: FY2026
Estimated Total Cost: \$850,700

Budget Year Request: \$850,700

The University Avenue Pedestrian Mall East Entry Improvements project was fully funded as part of the FY2024 Permanent Building Fund Process. The project was assigned project number DPW 24-257. However, the University of Idaho and the Division of Public Works agreed to place the project on hold and use the funds to support other, existing projects which were at some point in the design and construction process, and which required additional funds to complete. The FY2024 funds were thus diverted to DPW 23-255 in November of 2023.

Given the date of the transfer the university was not able to request funds to restore the FY2024 allocation as part of the FY2025 process.

The University of Idaho and the Division of Public Works therefore agreed that the university would place a request item in the university's FY2026 Permanent Building Fund Request to reinstate the funds diverted from DPW 24-257 and restore the project funding, it was further agreed that escalation would be accounted for a part of the FY2026 request.

The following is the support text from the FY2024 request for funds for the original University Avenue Pedestrian Mall East Entry Improvements request.

FY2024 Request:

The university's request for improvements to the east entry to the University Avenue Pedestrian Mall is in many ways similar to two projects funded in FY2019, DPW 2019-253, 7th Street Pedestrian Improvements, and DPW 2019-268/2019-269, Admin Circle/Campus Drive and South Academic Mall Pedestrian Improvements. The intent of each of these efforts is to preserve, maintain and improve the pedestrian environment of the central core of the University of Idaho campus in Moscow, Idaho. This intent is in keeping with the residential character and the Olmsted legacy of the university's campus.

Prior to 1980, what are now the University of Idaho's pedestrian malls were city streets, open to vehicular traffic. While the heart of the campus featured the Administration Lawn, a large, green space which existed as a result of the forethought of UI President McLean and John Charles Olmsted in the early 1900's, campus growth since that time meant that students, staff, and faculty were confined to sidewalks on active city streets as they went about their daily activities and patterns.

In 1980 that changed with the eruption of Mt. St. Helens. Moscow, and the University of Idaho, received a very heavy ash fall from the eruption. Vehicular traffic kicked up so much ash and dust that the streets within the core of campus were closed – never to be reopened.

In the mid-1980's some of those streets were reconstructed and rendered as pedestrian malls. But others remain rendered as streets. This leads to confusing visual signals for drivers, causing them to routinely enter what look like vehicular streets but which are designated pedestrian zones.

It is the intent of this FY2024 request to correct this situation by creating an eastern entry gateway at the east end of the University Avenue Pedestrian Mall. The gateway will provide clear, visual cues and directions to drivers that the mall is a pedestrian oriented zone, and that private vehicles/through traffic are excluded from entering.

The scope of the project includes, but is not necessarily limited to:

- Reconfiguration of the intersection of Ash Street and University Avenue to facilitate the needs and intent of the project.
- Construction of a drop-off and transit pull out on Ash Street to facilitate and support vehicles dropping
 off and picking up pedestrians and to support mass transit operations.
- Construction of a Bus Shelter to allows transit riders to wait for buses sheltered from inclement weather. The Bus Shelters are envisioned as being based upon the campus standard Bicycle and Information Shelters, however modified to incorporate weather screens on three sides.
- Constructing a new visual "Gateway" just west of the intersection of Ash Street and University Avenue
 consisting of campus standard Banner Poles and Pedestrian Gateway Signage on both the north and
 south sides of University Avenue Pedestrian Mall to form an implied gate.
- Enhanced pavers and pavements matching the character of the existing pedestrian malls on campus
 extending from the intersection of Ash Street and University Avenue to the west to the extent feasible
 and possible within the constraints of the budget.
- Other miscellaneous appurtenances, lighting, and street furnishings as required and appropriate.



Conceptual Project Scope and Layout



Campus Standard Wayfinding & Information Shelter



Campus Standard Banner Poles (2 required to form a "Gateway")



Campus Standard Pedestrian Mall Sign (2 required to form a "Gateway")



Campus Standard Bicycle Shelter



Existing University Avenue Pedestrian Mall to the west, between Line Street Pedestrian Mall and the Academic Pedestrian Mall

Year of Original Request FY2022

This project is consistent with the university's Strategic Plan, and its goals and objectives. It is further consistent with both the Long Range Campus Development Plan (LRCDP) goals and objectives regarding creating and maintaining a pedestrian oriented campus environment, reducing vehicular traffic, and supporting alternative transit options.

Funding		Estimated Budget	
State:	\$850,700	Construction:	\$703,100
Federal:	0	A/E Fees:	70,30
Other (State & UI):	0	Contingency:	77,30
Total	\$850,700	Total	\$850,70

OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 03, IRIC Stair Auditorium, Institution/Agency: University of Idaho

Office, and Cubicle Fiscal Year: FY2026
Renovations Estimated Total Cost: \$1,392,700

Budget Year Request: \$1,392,700

The IRIC was envisioned as an extremely flexible facility which supports the work of cross-disciplinary research teams. The teams are comprised of personnel from various campus units and departments who come together to research thesis topics which require the insight and perspective of multiple disciplines. The teams are formed and assigned space within the IRIC for the duration of their research activities. Upon conclusion of those research activities, the team members return to their unit or discipline of origin. Assignment of space within the IRIC facility is determined via an annual process of application to a governing committee and review of the proposed research efforts.

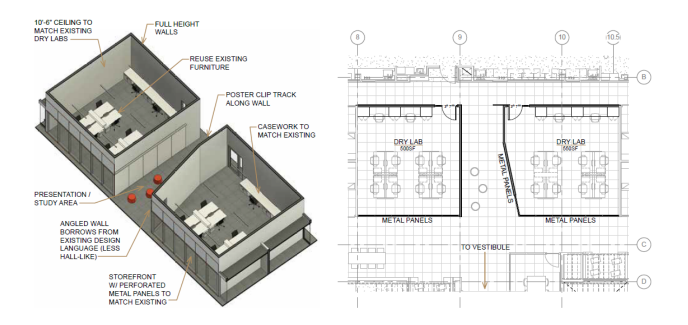
Because this is a new and innovative concept and process, the university is still learning the facility and how to best and most efficiently operate it. Over the course of the past ten years, certain space types have proved to be highly sought after by the interdisciplinary teams who apply for space within IRIC, while other space types are less in demand. In addition, experience with the operation of the IRIC points to issues with sound and noise emanating from the stepped auditorium conflicting with activities in the office and dry lab spaces.

In 2023, the university funded an architectural study which developed recommendations and costs estimates for proposed modifications to the IRIC facility to address these issues and to adjust the inventory and mix of space types available within the building. The study was conducted by CKA Architects of Lewiston, Idaho. It is the intent of this request to implement those recommendations and the request is based on the cost estimates developed during the 2023 study. The proposed scope of work centers on the modifications to the main, Stepped Auditorium and the conversion of Open Office Cubicle space into functional Dry lab spaces.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Year of Original Request: FY2026.

Funding		Estimated Budget	
State: Federal: Other (State & UI):	\$1,392,700 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 1,151,000 115,100 <u>126,600</u>
Total	\$1,392,700	Total	\$1,392,700



ISOMETRIC VIEW FLOOR PLAN

Proposed Conversion of Open Cubicle Space to Two New Dry Labs. University of Idaho IRIC Auditorium and Open Office Study, CKA Architects, May 2023

SET B

PROJECT APPROVAL FORM

Project Title: 04, DWV Analysis Institution/Agency: University of Idaho

and Feasibility Study, Fiscal Year: FY2026
Multiple Campus Buildings Estimated Total Cost: \$90,000
Budget Year Request: \$90,000

The intent of this project is to understand and quantify issues associated with plumbing drain, waste, and vent (DWV) systems at various major facilities located on the main campus of the University of Idaho. This request is for an engineering study, feasibility analysis, and cost estimate only. There is no associated construction phase. The intent is that the outcome of this request is a set of recommendations and cost estimates which will be used as the basis of future project requests.

In FY2013, the Permanent Building Fund allocated funds to a project to address issues with the drain, waste, and vent systems within the Student Health Center Building at the University of Idaho. That project was designated DPW 13-250 and was successfully completed in CY2013/14.

However, UI Facilities Services notes additional issues remain with DWV systems in older campus structures such as:

- Renfrew Hall
- Ag Science 1951 Wing
- Brink Hall
- Phinney Hall
- Forney Hall
- Hays Hall
- Mines Building
- LHSOM Building
- Niccolls Building

For this reason, additional engineering study and analysis is required to thoroughly understand the scope and severity of the issues campus-wide, develop recommendations, understand the implications of those recommendations, provide recommended solutions which satisfy the recommendations, and develop costs estimates of the implementation of those recommendations.

It is the intent of this project request to study the DWV issues present in these listed facilities and provide an engineering study, recommendations, and cost estimates for solutions to the discovered issues and concerns. The recommendations and cost estimates developed by the work of this project will then be used as the basis of future project requests

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range

Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$90,000	Construction:	\$ 0
Federal:	0	A/E Fees:	81,000
Other (State & UI):	0	Contingency:	_ 9,000
Total	\$90,000	Total	\$90,000





SET B

PROJECT APPROVAL FORM

Project Title: 05, Swim Center Institution/Agency: University of Idaho

HVAC Improvements Fiscal Year: FY2026
Estimated Total Cost: \$1,250,000

Budget Year Request: \$1,250,000

The University of Idaho Swim Center was opened in 1971. It is approximately 50,000 gsf and it has two swim tanks, a large 25 yd. by 20 yd. lap pool and a smaller, deeper 25 yd. by 12 yd. pool used for diving. The Swim Center hosts University of Idaho General Education coursework, Campus Recreation and Intramural activities, a wide variety of community use and activities, the Moscow School District Varsity and Junior Varsity Swim Teams, and the University of Idaho Varsity Women's NCAA Swimming and Diving Teams. The UI Swim Center is the only indoor pool resource offering year-round aquatic activities in the greater Moscow area.

Over the years, the Permanent Building Fund has invested in the Swim Center in the form of roof replacement effort (DPW 13-256, PEB and Swim Center Replace Roof, \$766,000) and other projects which addressed the tank and deck tile systems and finishes (DPW 17-252, Swim Center Replace Pool Gutters and Tile, \$960,000).

The existing HVAC systems are in a severe state of decline, both due to age and to the chlorine heavy atmospheric environment which is a given in aquatic centers such as this. This is especially true of the air handler which has deteriorated and degraded over time.

It is the intent of this project to make comprehensive improvements to the heating, ventilation, and air conditioning (HVAC) systems, electrical, and control systems in the Swim Center Building. The intent is that the scope of work include an initial Engineering Analysis and Feasibility study to catalog and document the issues present, provide options for workable solutions, and provide recommendations based upon engineering best practices for HVAC systems which much operate in a chlorine atmosphere. The recommendations are to be in priority order and accompanied by cost estimates.

In addition to design and operational considerations which respond to the chlorine atmosphere, the Engineering and Feasibility Study should consider solutions for air conditioning, upgraded air filtration, and variable volume HVAC upgrades for existing supply air systems, improvements to existing hydronic heating systems, digital controls systems, humidity control, the potential of supplemental ventilation systems, etc.

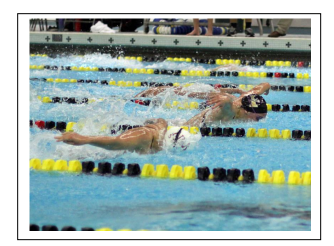
Once the issues are identified, solutions prioritized and recommended, the project will proceed to the design and construction phase for the accepted solutions to replace and upgrade systems that are essential in providing appropriate HVAC systems for the teaching, learning, recreational and athletics functions and activities which occur within the Swim Center.

This project is consistent with the Strategic Plan and its goals and objectives related to its academic and teaching initiatives. The project is consistent with the university's Utilities and Infrastructure Master Plan, and the Long Range Capital Development Plan (LRCDP).

Funding		Estimated Budget	
State: Federal:	\$1,250,000 0	Construction: A/E Fees:	\$1,033,100 103,300
Other (State & UI):	0	Contingency:	113,600
Total	\$1,250,000	Total	\$1,250,00 <u>0</u>









SET B

PROJECT APPROVAL FORM

Project Title: 06, Roof Snow Load Drift Institution/Agency: University of Idaho

Engineering Analysis, Fiscal Year: FY2026
Multiple Campus Buildings, Estimated Total Cost: \$90,000
FM Global Budget Year Request: \$90,000

The intent of this project is to understand and quantify issues associated with roof snow loads and snow drifting at various major facilities located on the main campus of the University of Idaho. This request is for an engineering study, feasibility analysis, and cost estimate only. There is no associated construction phase. The intent is that the outcome of this request is a set of recommendations and cost estimates which will be used as the basis of future project requests.

In 2022, the State of Idaho Department of Administration contracted with a new risk provider, FM Global. FM Global representatives visited the University of Idaho to understand the campus, its facilities, and the state of various risk items at the university. As a result of these visits, FM Global provided two summary risk reports

- Fire and Natural Hazards Baseline Risk Evaluation, dated February 17, 2023
- Boiler and Machinery Baseline Risk Evaluation, dated February 21, 2023

These reports evaluated risk associated with building and machinery performance in light of assumed risk events and made a series of recommendations to the university and the State. Many of the recommendations seek to provide a level of performance and risk mitigation beyond code compliance. Building codes and standards, especially related to fire and life safety risk events, are often aimed at providing integrity of structures and egress systems of a time period assumed to be long enough to evacuate a facility and prevent loss of life. Many of the FM Global recommendations are made through a lens of providing for asset preservation, and thus are recommendations to a standard and level of protection which exceed those of building and life safety codes.

For this reason, additional engineering study and analysis is required to thoroughly understand the recommendations, the implications of those recommendations, provide recommended solutions which satisfy the recommendations, and develop costs estimates of the implementation of those recommendations.

This FY2026 request responds to Recommendation 23-02-039 in the Fire and Natural Hazards Baseline Risk Evaluation, dated February 17, 2023. The text of this recommendation reads:

Investigate the snow load design for the roofs of all buildings near changes of elevation.

Several buildings throughout the campus are potentially exposed to roof damage or collapse resulting from the load of snowdrifts near changes in roof elevations and parapets. As-built structural drawings for the exposed buildings should be shared with FM Global for review. If structural drawings cannot be found, a structural evaluation of these roofs should be performed.

Exposed buildings include buildings with changes on roof elevation between adjacent sections of buildings or projections, such as parapets or mechanical penthouses. This recommendation does not apply to buildings with reinforced concrete or concrete on steel roofs.

Further conversation with representatives of FM Global indicate a priority listing of campus buildings to be considered of:

- 1. Vandal Athletic Center (VAC)
- Library
- 3. Integrated Research and Innovation Center (IRIC)
- 4. University Energy Plant
- 5. Renfrew Hall
- 6. Idaho Student Union Building (ISUB)
- 7. Iddings Ag Science
- 8. Gibb Hall
- 9. College of Education Building
- 10. Buchanan Engineering Lab
- 11. Student Recreation Center
- 12. Life Sciences South
- 13. Wallace Residence Ctr, Main Core
- 14. Memorial Gym
- 15. Gauss-Johnson Engr Laboratory
- 16. Agricultural Biotechnology
- 17. Engineering/Physics Building
- 18. Menard Law Building
- 19. Living Learning Comm GEM Bldg. #1
- 20. Physical Education Bldg.
- 21. Hampton Music
- 22. Hartung Theater

It is the intent of this project request to study these facilities for potential snow drift loads and provide an engineering study, recommendations, and cost estimates for solutions to the discovered issues and concerns. The recommendations and cost estimates developed by the work of this project will then be used as the basis of future project requests.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$90,000	Construction:	\$ 0
Federal:	0	A/E Fees:	81,000
Other (State & UI):	0	Contingency:	9,000
Total	\$90,000	Total	\$90,000

SET B

PROJECT APPROVAL FORM

Project Title: 07, Engineering/Physics, Institution/Agency: University of Idaho

Remodel Room 201 Fiscal Year: FY2026

Estimated Total Cost: \$1,118,700 **Budget Year Request:** \$1,118,700

The Engineering/Physics Building was completed at the University of Idaho in 1995. As the name suggests, the building houses units within the College of Engineering and the Department of Physics.

The project proposes to remodel approximately 2,000 sq ft within the Engineering/Physics Building, Room 201, into a large-capacity computer lab. The vision is that this new large-capacity computer lab will support:

- Newly added programs in Cybersecurity;
- Rapidly increasing enrollments in Computer Science, Cybersecurity, and Mechanical Engineering;
- A stronger emphasis on programming, AI, and computer-based methods engineering and technology;
- The need to teach computer-based courses to large classes of incoming freshmen and sophomores;
- An identified need in the state to increase engineering and computer science graduates for high in-demand careers.

Such a new, large-capacity computer lab will provide greater flexibility in delivering courses, and less time on teaching multiple sections of a single course, thus more time spent by faculty on research. Further, students will have an opportunity to gain better proficiency at programming early on in their programs, and this will enhance student experience and increase retention. The desired videoconference system included in the scope of work will allow the delivery of courses across Idaho and beyond.

The University of Idaho engaged the services of Architects West, Pullman, Washington, to assist in the development of a Feasibility Study, Schematic Design, and Cost Estimate for this desired large-capacity computer lab. The Feasibility Study was completed in June, 2024, and this project request is based on the results of the Study.

This project request includes the necessary and requisite architectural and building system modifications required to convert the existing space in Room 201 to serve as this large-capacity computer classroom. This includes all architectural, mechanical, electrical, and data systems as required for a complete and functional installation.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.



University of Idaho - Engineering Physics Room 201 - Northwest View 06/17/2024





University of Idaho - Engineering Physics Room 201 - Southwest View 06/17/2024



_	Funding		Estimated Budget	
	State: Federal: Other (State & UI):	\$1,118,700 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 924,500 92,500 <u>101,700</u>
	Total	\$1,118,700	Total	\$1,118,700

SET B

PROJECT APPROVAL FORM

Project Title: 08, West Campus Parking Institution/Agency: University of Idaho

Improvements, Phase 1 Fiscal Year: FY2026

Estimated Total Cost: \$1,500,000 Budget Year Request: \$1,500,000

This project request seeks to design and construct two fully developed, landscaped, paved parking facilities to be located on the west side of the main campus of the University of Idaho. These parking facilities are to be located west of the current P1FCU Kibbie Dome and west of the newly constructed ICCU Idaho Arena on the site of the existing gravel parking lots. The purpose and intent of the proposed new parking facilities is to provide for regular, daily commuter parking as well as supporting academic, university, and community events to be held at these two facilities.

It is the intent that the improvements be phased in over time. This first phase request will support coordinated integrated design for the full set of improvements, and a reasonable and rational scope of construction. Future requests will support the remaining phases of construction. The work of this project requires coordination with the University of Idaho Utilities P3 concessionaire. The concessionaire will be responsible for the design and installation of subsurface utilities on the utilities side of the point of demarcation. The design and construction of the subsurface utilities systems by the concessionaire will be funded separately.



Existing Conditions, West Campus Parking Facilities

The desire for such developed, paved, landscaped parking facilities capable of supporting events and activities and other transportation needs in addition to, and beyond, daily commuter parking needs is long-standing and appears as a component of campus planning studies, illustrative plans and development plans dating back to the 1970's.

This project request seeks to work in a coordinated and integrated manner with the recently completed Permanent Building Fund project to improve Idaho Avenue between Perimeter Drive and Stadium Drive. DPW project 21-250 was funded in FY2021 via the Alterations and Repair Category and was completed in fall 2022. These projects will work together to improve the overall environment of the west campus neighborhood in alignment with the residential campus, transportation, and overall goals of the university's Long Range Campus Development Plan (LRCDP).

When all phases are complete, this project will create two fully paved and landscape parking lots and an event support facility consisting of approximately 650 (+/-) stalls in what are currently unimproved gravel lots (Lots 57 & 110). The project scope includes creation of new, fully developed, and landscaped, paved parking facilities, to include all requisite and necessary access pathways, walks and ramps, safety and security lighting, landscape islands and buffers, signage, and all necessary appurtenances for safe and functional operation. In addition, provision for power distribution and data distribution throughout the lots to strategic locations for event support is also included, as are developed transit stops at one or more strategic locations. This request includes all project fees, and related expenses for a complete and functional installation.

The creation of significant, fully developed, and landscaped parking facilities on the west side of the main campus of the University of Idaho is a long-term campus master planning goal of the university. As early as 1971, the university's illustrative plan for future development indicated a major parking resource to the west of the then proposed P1FCU Kibbie Dome, and a fully developed and landscaped parking facility is shown between the P1FCU Kibbie Dome and Perimeter Drive as a key component of the current Long Range Campus Development Plan (LRCDP). Such parking facilities play a key role in supporting the residential campus, pedestrian-centric core of campus, and the transportation goals of the LRCDP.

Upon completion of the P1FCU Kibbie Dome in 1975/76, a gravel surface parking resource west of the Kibbie Dome was created, currently known as Lot 57. Subsequently, the existing gravel parking resource was expanded to the north in 2001, creating Lot 110. While these gravel parking resources have been expanded over the years, they retain an "ad hoc" character and feel to this day. Portions of the lots are not lighted, and those that are lit are done so with surplus cobra head fixtures on temporary wood poles. While the recent effort to improve Idaho Avenue as it transits these lots is a vast and very much welcomed improvement, the lots themselves remain open, barren, and unsuitable as a first impression of the university for many communities and first-time visitors to the university.

In 1989, the easternmost portion of this lot was developed and paved. This effort created Lot 34 and provided 290 parking stalls, landscape islands with trees, lighting, and a central walkway spine to gather patrons and facilitate their movement east/west through the lot. As part of the development of Lot 34, a paved east/west access way leading to and from Perimeter Drive on the west was provided.

In 2000, the university funded an initial conceptual study of the development of the gravel surface Lot 57 to the west of Lot 34, but that effort stalled and never developed into a fully funded design and construction effort.



Concept Study, West Campus Parking Facilities, April 2000

Most recently, the university worked with the Division of Public Works (DPW) on a project effort to design and construct a new east/west roadway in the alignment of the accessway provided by the 1989 project. This project was funded by the Permanent Building Fund (PBF) in FY2021. DPW 21-250 was completed in fall 2022. This project created a fully developed street complete with curbs, gutters, sidewalks, lighting, and street trees, and it defined access drives into Lot 57 to the south and Lot 110 to the north. In addition, the project scope included aspiration for a gateway to Idaho Avenue at the intersection with Perimeter Drive (See the Plans in Section 5, Images). Unfortunately, these elements were eliminated from the scope for budgetary reasons and not realized.

Overall, the recently completed PBF and DPW project which improved Idaho Avenue, improvements completed by the ICCU Idaho Arena project, and the scope envisioned by this project request will all work in an integrated, coordinated fashion to provide the fully developed, landscaped commuter and event parking facility envisioned by the university's Long Range Campus Development Plan.

As noted hereinbefore, the project consists of two fully developed and landscaped surface parking facilities west of the P1FCU Kibbie Dome, The ICCU Idaho Arena, and Lot 34. These new parking facilities will be located at the site of the existing gravel surface lots, Lot 57 and Lot 110. Lot 57, south of the new Idaho Avenue, is anticipated to have approximately 450 parking stalls. Lot 110, north of the new Idaho Avenue, is anticipated to have approximately 175 parking stalls. Lot 110 should also be designed with consideration for accommodation and support for Recreational Vehicles and Busses.

The vision is that the new lots should be designed to integrate with existing Lot 34 and existing Idaho Avenue. This includes the possible extension of the east/west pedestrian pathway and spine which currently exists in Lot 34, and/or some other suitable measures, walkways, and pathways to accommodate safe and efficient pedestrian circulation. The lots should be fully developed with landscape islands and peninsulas sufficient to accommodate suitable street trees and other softscape materials, lighting, and signage. The design of the new lots should also include distribution of power and data infrastructure

throughout both lots to strategic locations, complete with appropriate panels and pedestals, for the support of a variety of event set-ups and needs.

Specific scope elements of this project include, but are not limited to:

- Two fully developed and landscaped surface parking facilities west of the P1FCU Kibbie Dome, The ICCU Idaho Arena, and Lot 34. These new parking facilities will be located at the site of the existing gravel surface lots, Lot 57 and Lot 110.
 - Lot 57 south of the new Idaho Avenue, approximately 450 parking stalls (+/-).
 - Lot 110 north of the new Idaho Avenue, approximately 175 parking stalls (+/-). This lot should also be designed with consideration for accommodation of Recreational Vehicles.
- The new lots should be designed to integrate with existing Lot 34 and existing Idaho Avenue. This includes the possible extension of the east/west pedestrian pathway and spine which currently exists in Lot 34, and/or other suitable measures, walkways, and pathways to accommodate safe and efficient pedestrian circulation.
- Landscape Islands and peninsulas sufficient to accommodate suitable street trees and other softscape materials.
- Landscaped street frontage on Perimeter Drive.
- Irrigation systems as required to support the landscape materials.
- Safety and security lighting meeting University of Idaho design and construction standards.
- Regulatory, wayfinding, identification, and directional signage meeting University of Idaho design and construction standards.
- Distribution of power and data infrastructure throughout both lots to strategic locations, complete with appropriate panels and pedestals, for the support of a variety of event set-ups and needs.
- Repairs and improvements to Lot 34 as identified and as necessary to successfully integrate and tie these two new lots in with existing Lot 34.
- Coordinate with the work of DPW 25-270, West Campus Entry Gateway Improvements, Idaho Avenue.
 This project will complete the original vision for the arrival experience at the west end of Idaho Avenue as conceived during the Idaho Avenue Improvements project. It was funded as part of the FY2025 PBF process and the design phase will begin in the fall of 2024.
- All other necessary appurtenances and miscellaneous items necessary for safe and efficient operations.

This project aligns with the goals and objectives of the FY2024-2029 State Board of Education Strategic Plan by creating and developing a campus environment which will support the overall goals of the university to provide educational and outreach programs which will prepare students to gain skills and experiences supportive of their future success.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.



Concept Study of the Arrival Experience, Idaho Avenue Improvements, September 2020. This vision is now funded as DPW PN 25-270, July 1, 2024. Design for the Arrival Experience Gateway will begin Fall 2024.

Funding		Estimated Budget	
State:	\$1,500,000	Construction:	\$ 1,239,600
Federal:	0	A/E Fees:	124,000
Other (State & UI):	0	Contingency:	136,400
Total	\$1,500,000	Total	\$1,500,000

SET B

PROJECT APPROVAL FORM

Project Title:09, CNR McCall FieldInstitution/Agency:University of IdahoCampus Shower andFiscal Year:FY2026Laundry Facility Repair andEstimated Total Cost:\$302,500

Remodel Budget Year Request: \$302,500

This project request seeks to make repairs and improvements to the existing shower and laundry facility located at the CNR McCall Field Campus in McCall, Idaho.

The McCall Field Campus is a residential education facility owned and operated by the University of Idaho College of Natural Resources (CNR) located on the shores of Lake Payette. The campus is 14 acres, features 600 feet of lakefront beach and borders Ponderosa State Park. CNR provides a variety of academic programming and research initiatives at the McCall K-12 STEM Education Campus.

The Permanent Building Fund has made recent investments in the continued viability and growth of the McCall Field Campus and its academic programs. These investments include a total of \$6 mil in the Major Capital Category for a new Dining Lodge and Kitchen (\$ 4 mil in FY2024 and \$ 2mil in FY2025), and \$900,000in FY2023 for Utilities and Infrastructure improvements.

The existing shower/laundry facility supporting the masters level graduate program in McCall is in disrepair after 50+ years of use. Updates to plumbing, roof, and equipment is needed to continue to attract and support the program. The graduate program serves 20+ students annually and they serve as key educators to the award winning McCall Outdoor Science School (MOSS) program.

This project is consistent with the Strategic Plan and its goals and objectives related to its academic and teaching initiatives. The project is anticipated in the recent capital Development Plan for the McCall Campus as the facility is noted as remaining but requiring some repairs and improvements. The project is also consistent with the university's Long Range Capital Development Plan (LRCDP). Year of Original Request: FY2026

Funding		Estimated Budget	
State:	\$302,500	Construction:	\$250,000
Federal:	0	A/E Fees:	25,000
Other (State & UI):	0	Contingency:	27,500
Total	\$302,500	Total	\$302,500

SET B

PROJECT APPROVAL FORM

Project Title: 10, Art & Architecture Main, Institution/Agency: University of Idaho

Remodel Rooms 109 and 307 Fiscal Year: FY2026

Estimated Total Cost: \$245,000 **Budget Year Request:** \$245,000

The Art & Architecture Main Building was completed at the University of Idaho in 1906. It is one of the oldest structures on the University of Idaho campus Originally constructed as a facility for the College of Mines, the building has had many uses and incarnations over the years. Most recently it was remodeled and pressed into service as Art & Architecture Main approximately 20 years ago, and the building now hosts the College of Art & Architecture. In addition to classrooms and design studios, Art & Architecture Main is the administration home to the College of Art & Architecture and the Office of the Dean is located in the structure. The building is listed in the University of Idaho's Long Range Campus Development Plan as a structure worthy of investment, and the State of Idaho Permanent Building Fund has invested in the structure over the years in the form of several projects, to include roof replacement and the addition of an elevator for universal accessibility.

The project proposes to remodel approximately 1,450 sq ft within the Art & Architecture Main. Room 109 is approximately 800 sf, and the intent is to renovate it as expanded design studio space. Room 307 is approximately 650 sf, and the intent is to renovate and convert it to be used as faculty and staff office space.

This project request includes the necessary and requisite architectural and building system modifications as required. This includes all architectural, mechanical, electrical, and data systems as required for a complete and functional installation.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	_
State: Federal: Other (State & UI):	\$245,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 202,500 20,200 22,300
Total	\$245,000	Total	\$245,000

SET B

PROJECT APPROVAL FORM

Project Title: 11, Janssen Engineering Building, Institution/Agency: University of Idaho

Remodel Suite 211 Fiscal Year: FY2026

Estimated Total Cost: \$1,000,000 Budget Year Request: \$1,000,000

The Janssen Engineering Building (JEB) is the home for the College of Engineering at the University of Idaho. It was first occupied in 1950. The College of Engineering's Dean Suite was renovated by the University of Idaho in the early 2000's and the building has seen recent investment by the State of Idaho in the form of multiple phases of HVAC improvements (DPW 07-252, DPW 09-253, DPW 15-254, DPW 22-251, and DPW 23-253). The roof membrane was replaced via DPW 13-255.

The College of Engineering has a desire to renovate Suite 211 within JEB to create a shared instruction and maker space in support of the Department of Computer Science (CS) and the Cybersecurity programs housed within CS. It is the intent that the desired project will remodel JEB Suite 211 into a large maker space for teaching CS and Cybersecurity courses and group work. This new space will support the College of Engineering's goal to provide the increased capacity within CS and the Cybersecurity programs needed due to rapid growth through the introduction of a reconfigurable project and instruction space. The College desires to increase the number of hands-on courses to increase student success and retention. The remodeled space will allow the College to offer more hands-on experiences, leading to a better student experience. The space will also host regional cybersecurity competitions and summer coding camps, which will greatly increase the University of Idaho's profile and lead to higher enrollments.

This project request includes the necessary and requisite architectural and building system modifications required to convert the existing space in Suite 211 within the Janssen Engineering Building to serve as this shared instruction and maker space. This includes all architectural, mechanical, electrical, and data systems as required for a complete and functional installation.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$1,000,000	Construction:	\$ 826,500
Federal:	0	A/E Fees:	82,600
Other (State & UI):	0	Contingency:	90,900
Total	\$1,000,000	Total	\$1,000,000

SET B

PROJECT APPROVAL FORM

Project Title: 12, CNR UI Experimental Institution/Agency: University of Idaho

Forest Field Classroom Fiscal Year: FY2026 Improvements Estimated Total Cost: \$245,000

Budget Year Request: \$245,000

This project request seeks to make repairs and improvements to the existing shower and laundry facility located at the UI Experimental Forest (UIEF), outside Troy, Idaho. The University of Idaho Experimental Forest provides a working forest classroom for students in the College of Natural Resources.

The management units, special management areas, and outdoor classrooms provide a connection to field-based education, faculty, and graduate research. College of Natural Resources public outreach workshops and field tours help to support and fulfill the land-grant mission of the University of Idaho in regard to research, teaching, and service.

CNR maintains a classroom at the UI Experimental Forest (UIEF). In addition to the role of a classroom supporting the delivery of academic content, the facility serves as a hub for research on the UIEF. This request supports upgrades to the facility including vault toilet restrooms, the installation of equipment necessary to support broadband internet, and other general facility upgrades to confirm compliance with current building codes, assure safety, and better serve numerous courses which utilize this facility as well as providing support for research activities.

This project is consistent with the Strategic Plan and its goals and objectives related to its academic and teaching initiatives. The project is also consistent with the university's Long Range Capital Development Plan (LRCDP). Year of Original Request: FY2026

Funding		Estimated Budget	
State:	\$245,000	Construction:	\$202,500
Federal:	0	A/E Fees:	20,200
Other (State & UI):	0	Contingency:	22,300
Total	\$245,000	Total	\$245,000

SET B

PROJECT APPROVAL FORM

Project Title: 13, Library Special Collection Institution/Agency: University of Idaho

& Archive Space Risk Mitigation Fiscal Year: FY2026

Initiative, Ph.1 Estimated Total Cost: \$1,500,000

Budget Year Request: \$1,500,000

The intent of this project is to provide risk mitigation improvements to the University of Idaho Special Collection and Archive Space within the UI Library. The University of Idaho Special Collection and Archive. Special Collection and Archive is a unit within the University of Idaho Library which provides for the acquisition, preservation, and accessibility of archival research materials which document the history and culture of Idaho and the University of Idaho. Materials housed in Special Collections and Archives typically fall into one of three categories, based on the format of the physical items: manuscript collections, photograph collections, and book collections. Special Collection and Archive covers a wide variety of subjects germane to Idaho and the broader Pacific Northwest, the holdings have exceptional coverage of four main collecting areas: jazz, forestry, mining, and the University of Idaho.

The space is located in the University of Idaho Library, and many of the artifacts are stored in a basement location subject to risk of flooding, both due to environmental factors and overhead building systems piping. These collections are irreplaceable and valued at approximately \$44 million dollars. Damage to the collection, either through a catastrophic event or long-term degradation due to current substandard storage, would result in a permanent loss of the historical record. Preservation of the collections will ensure their current and future use for researchers. The University intends to mitigate the risk of water damage, and other potential damage, to the items within Special Collection and Archive.

In 2022, the State of Idaho Department of Administration contracted with a new risk provider, FM Global. FM Global representatives visited the University of Idaho to understand the campus, its facilities, and the state of various risk items at the university. As a result of these visits, FM Global provided two summary risk reports

- Fire and Natural Hazards Baseline Risk Evaluation, dated February 17, 2023
- Boiler and Machinery Baseline Risk Evaluation, dated February 21, 2023

These reports evaluated risks associated with building and machinery performance in light of assumed risk events and made a series of recommendations to the university and the State. Many of the recommendations seek to provide a level of performance and risk mitigation beyond code compliance. Building codes and standards, especially related to fire and life safety risk events, are often aimed at providing integrity of structures and egress systems of a time period assumed to be long enough to evacuate a facility and prevent loss of life. Many of the FM Global recommendations are made through a lens of providing for asset preservation, and thus are recommendations to a standard and level of protection which exceed those of building and life safety codes.

Subsequently, the University of Idaho commissioned a detailed Feasibility Study and Analysis to thoroughly understand the recommendations, the implications of those recommendations, provide 13 Library Special Collection & Archive Space Risk Mitigation Initiative 26 A&R Request.docx, Page 1 of 2

July 2024

recommended solutions which satisfy the recommendations, and develop costs estimates of the implementation of those recommendations. The study was conducted by My Architect, Lewiston, Idaho and the final report, titled "<u>University of Idaho Library Special Collections and Archives Storage Solutions</u> Renovation Program Statement" was issued March 11, 2024.

The intent of this project request is to begin the design and implementation of the recommendations developed by, and described in, the report. It is the assumption of the university that there is more scope present than can be accomplished within the current funding request. Therefore, the project will seek to design the entire set of requisite improvements and risk mitigation strategies. The project will then perform as much scope as can be accomplished within the funds provided. Depending upon the quantity of replacements remaining, the remaining openings will be prioritized as the basis for either a future phase two PBF effort, or, for funding from alternate sources as can be identified.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.



Funding	Funding Estimated Budget				
State:	\$1,500,000	Construction:	\$	1,239,600	
Federal:	0	A/E Fees:		124,000	
Other (State & UI):	0	Contingency:		136,400	
Total	\$1,500,000	Total		\$1,500,000	

SET B

PROJECT APPROVAL FORM

Project Title: 14, Nez Perce Drive Institution/Agency: University of Idaho

Improvements, Ph. 2 Fiscal Year: FY2026

Estimated Total Cost: \$1,250,000 Budget Year Request: \$1,250,000

The University of Idaho requested and received two increments of Permanent Building Fund allocations in FY2024 for a series of planned and desired improvements to Nez Perce Drive, which is located on the south edge of the main campus in Moscow, Idaho. The resulting project, DPW 24-253, is currently in the design phase and progressing forward. Keller Engineers of Idaho is the Design Engineer, Keller is teamed with Bernardo Wills Architects of Spokane, Washington, who are providing landscape design services.

Preliminary cost estimates based upon the selected Schematic Design indicate that the funding allocations to date are not sufficient to complete the desired scope of the improvements. As a result, the university is now requesting a Phase 2 project to coordinate with the initial project and complete the envisioned improvements. These desired improvements are intended to both repair the existing roadway and to improve the streetscape.

The following is the support text from the original FY2024 requests for funds for the original Campus Drive Phase 3 request.

FY2024 Requests:

A: East Nez Perce Drive Greek Parking Reconfiguration and Rebuild (funded as DPW 24-253 at \$990,000)

The University of Idaho has a long-standing desire to make improvements to the Nez Perce Drive Greek neighborhood. This neighborhood is often referred to as the "new" Greek neighborhood, and in terms of perception it suffers by comparison to the "old" Greek neighborhood centered on Elm Street.

The scope of this project then is to re-imagine and reconfigure this stretch of Nez Perce Drive generally described as being from the Arboretum and Botanical Garden on the west to Blake Avenue on the east. The east and west limits of the project scope may be adjusted as the design progresses. The project will narrow Nez Perce Lane from the existing four lanes (two drive lanes and two parallel parking lanes) to two lanes. These two lanes will shift within the right of way to the north edge of the street. The existing onstreet parallel parking will be eliminated, and it will be replaced by angled, pull in parking stalls on the south side of the street. The run of pull in parking stalls on the south side of the street will be broken up with landscape peninsulas which feature street trees to provide shade and visual interest to the street. The street trees will be selected in part based upon their ability to eventually provide a tree canopy over the entire width of the roadway.

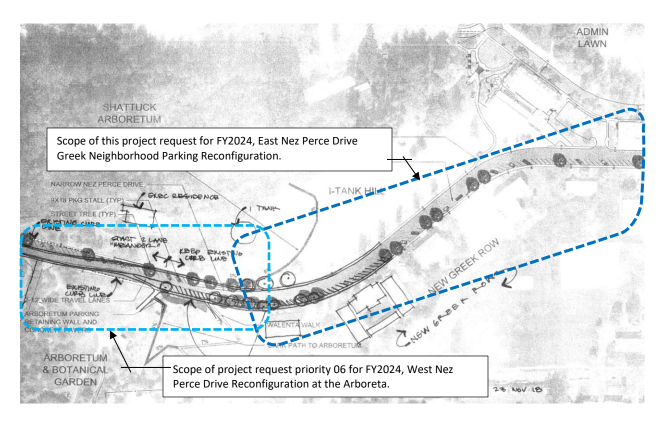
The full vision for the streetscape improvements in the Nez Perce Drive Greek neighborhood includes the eventual relocation of the existing waste dumpsters to the rear of the Greek residences. However, the timing of that project may be such that it is potentially not yet completed at the time of the

implementation of this project. If that is the case, allowances will be made for existing driveways and the potential of screened enclosures for waste containers for the interim period.

All curbs, gutters, utilities, sidewalks (both sides of the street), street and pedestrian lighting, signage, striping, landscaping, street trees, and miscellaneous appurtenances required for a full and complete, functional street/parkway are included in the scope.

This project coordinates with project priority 03 in the Major Capital Category, **Joint ROTC Facility**, and with project priority 06 in the Alterations & Repair Category, **West Nez Perce Drive Reconfiguration and Rebuild**, as part of an integrated, intentional effort and set of solutions aimed at improving the Nez Perce neighborhood and better integrating the Nez Perce neighborhood and University's Arboreta into the main fabric of campus.

This project is consistent with the goals and objectives of the university's Long Range Campus Development Plan (LRCDP). The project is also consistent with the goals and objectives of the University of Idaho Arboretum and Botanical Garden Master Plan. Further, the project is consistent with the university's strategic goals regarding stewardship, recruitment and retention, and the preservation of the residential campus environment.



Early Concept Sketch, illustrating aspirational character for Nez Perce Drive, featuring the reconfiguration of drive lanes and parking, and the addition of street trees in peninsulas integrated into the parking along the south edge of the re-imagined streetscape.

B: West Nez Perce Drive Reconfiguration and Rebuild (funded as DPW 24-254 at \$1,107,400)

The University of Idaho recently completed a long term plan for the development of the University of Idaho Arboretum and Botanical Garden. The University of Idaho Arboretum and Botanical Garden is one of two arboreta on campus, the second being the Charles H. Shattuck Arboretum. Recognized as one being in the premier group of arboreta in the United States, these two arboreta comprise a tremendous resource for the University of Idaho and the State as a whole.

The recently completed planning process touched upon goals and concepts regarding how the two arboreta might be more formally and firmly connected to each other, how they might be expanded, and how they might be more connected to the greater university. In addition, the university is exploring how the arboreta might be leveraged to improve the character and feel of the surrounding neighborhoods.

One of the elements adopted in the overall planning regarding these goals and objectives is a project to reconfigure and rebuild Nez Perce Drive as it passes between the Idaho Arboretum and Botanical Garden and the Charles H. Shattuck Arboretum. Constructed in the 1950's, as a wide, four-lane roadway the current configuration of Nez Perce serves as a physical barrier separating the two arboreta. Working with planning consultants, the university instead envisions a two-lane, shaded parkway that functions more as a drive through the connected arboreta than as a wide, paved barrier separating two, distinct arboreta.

The scope of this project then is to re-imagine and reconfigure a stretch of Nez Perce Drive generally described as being from the University Golf Course on the west to the New Greek Neighborhood on the east. The east and west limits of the project scope may be adjusted as the design progresses. The project will narrow Nez Perce Lane from four wide lanes to two lanes. On-street parking will be eliminated. Possible meanders may be considered within the current right of way. Street trees will be provided in greenstrips that separate sidewalks from the edge of the street. The street trees will be selected in part based upon their ability to eventually provide tree canopy over the entire width of the roadway, allowing the canopies of the Idaho Arboretum and Botanical Garden and the Charles H. Shattuck Arboretum to merge. View corridors down the valley that forms the Idaho Arboretum and Botanical Garden will be considered and developed.

All curbs, gutters, utilities, greenstrips, sidewalks, street and pedestrian lighting, signage, striping, landscaping, and miscellaneous appurtenances required for a full and complete, functional street/parkway are included in the scope.

This project is consistent with the goals and objectives of the university's Long Range Campus Development Plan (LRCDP). The project is also consistent with the goals and objectives of the University of Idaho Arboretum and Botanical Garden Master Plan. Further, the project is consistent with the university's strategic goals regarding stewardship, recruitment and retention, and the preservation of the residential campus environment.



Artist Concept, Nez Perce Drive



Image Depicting the Desired, Aspirational Character for Nez Perce Drive

This project is consistent with the Strategic Plan and its goals and objectives related to its academic, teaching, and research initiatives. The project is consistent with the university's Utilities and Infrastructure Master Plan, and the Long Range Capital Development Plan (LRCDP). Further, the project is consistent with the university's strategic goals regarding stewardship, recruitment and retention, and the preservation of the residential campus environment.

Funding		Estimated Budget	
State:	\$1,250,000	Construction:	\$1,033,100
Federal:	0	A/E Fees:	103,300
Other (State & UI):	0	Contingency:	113,600
Total	\$1,250,000	Total	\$1,250,000

SET B

PROJECT APPROVAL FORM

Project Title: 15, Pine Street Pedestrian Mall Institution/Agency: University of Idaho

Improvements, University AvenueFiscal Year:FY2026Pedestrian Mall to Idaho AvenueEstimated Total Cost:\$1,250,000Pedestrian MallBudget Year Request:\$1,250,000

The university's request for improvements to the Pine Street Pedestrian Mall, University Avenue Mall to Idaho Avenue Mall, is in many ways similar to two projects funded in FY2019, DPW 2019-253, 7th Street Pedestrian Improvements, and DPW 2019-268/2019-269, Admin Circle/Campus Drive and South Academic Mall Pedestrian Improvements, and the project funded last year in FY2025, Idaho Ave Pedestrian Mall Improvements, Pine Street Pedestrian Mall to Line Street Pedestrian Mall, DPW 25-255. It is also similar to DPW 24-257, University Avenue Mall Pedestrian Improvements, and a project intended to correct deferred maintenance issues and paver settling with the Idaho Avenue Mall, Pine Street Mall, to Ash Street which was funded by the Phase 1 Deferred Maintenance program. The intent of each of these efforts is to preserve, maintain and improve the pedestrian environment of the central core of the University of Idaho campus in Moscow, Idaho. This intent is in keeping with the residential character and the Olmsted legacy of the university's campus.

Prior to 1980, what are now the University of Idaho's pedestrian malls were city streets, open to vehicular traffic. While the heart of the campus featured the Administration Lawn, a large, green space which existed as a result of the forethought of UI President McLean and John Charles Olmsted in the early 1900's, campus growth since that time meant that students, staff, and faculty were confined to sidewalks on active city streets as they went about their daily activities and patterns.

In 1980 that changed with the eruption of Mt. St. Helens. Moscow, and the University of Idaho, received a very heavy ash fall from the eruption. Vehicular traffic kicked up so much ash and dust that the streets within the core of campus were closed – never to be reopened.

In the mid-1980's some of those streets were reconstructed and rendered as pedestrian malls. But others remain rendered as streets. This leads to confusing visual signals for drivers, causing them to routinely enter what look like vehicular streets but which are designated pedestrian zones.

It is the intent of this FY2026 request to correct this situation by making improvements to the Pine Street Pedestrian Mall in the reach between the University Avenue Pedestrian Mall and the Idaho Avenue Pedestrian Mall. This reach of the university's pedestrian mall system fronts Morrill Hall, one of the oldest existing structures on the main campus of the university.

The scope of the project includes, but is not necessarily limited to:

- Enhanced pavers and pavements matching the character of the existing pedestrian malls on campus extending from the intersection of University Avenue to the south, to the intersection of Idaho Avenue to the north. The pavers will be placed in the full length of this reach, to the extent feasible and possible within the constraints of the budget.
- Correction of universal accessibility issues and concerns at existing curb ramps and approaches to the various structures and facilities facing the mall.

- Campus standard banner poles, Pedestrian Walkway signs, etc., as appropriate, and as may be afforded within the project budget.
- Other miscellaneous appurtenances, lighting, and street furnishings as required and appropriate.



Project Area – Pine Street Pedestrian Mall, University Avenue Pedestrian Mall to Idaho Avenue Pedestrian Mall



Campus Standard Pedestrian Walkway Sign



Campus Standard Banner Poles (2 required to form a "Gateway")



Existing University Avenue Pedestrian Mall to the west, between Line Street Pedestrian Mall and the Academic Pedestrian Mall

This project is consistent with the university's Strategic Plan, and its goals and objectives. It is further consistent with both the Long Range Campus Development Plan (LRCDP) goals and objectives regarding creating and maintaining a pedestrian oriented campus environment, reducing vehicular traffic, and supporting alternative transit options.

Funding	Estimated Budget			
State:	\$1,250,000	Construction:	\$1,033,100	
Federal:	0	A/E Fees:	103,300	
Other (State & UI):	0	Contingency:	113,600	
Total	\$1,250,000	Total	\$1,250,000	

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Deferred Maintenance Category Project Requests



University of Idaho

University of Idaho SET D PERMANENT BUILDING FUND **DEFERRED MAINTENANCE PROJECTS** FISCAL YEAR 2026 (\$ in 000's)

FY2026 F	inal Submittal, July 17th, 2024	Previous PBF Funds	PBF Funds Requested	Non-PFB	Total Proj. Cost PBF & Other	Cumulative Total (State Funds
Priority	Project Title	Provided	FY26	Funding	Sources	Requested)
1	Janssen Engineering Building HVAC Upgrades, Phase 4A	0.0	1,250.0	0.0	1,250.0	1,250.0
2	Buchanan Engineering Lab CEE Hydraulics Lab Pump and Plumbing Systems Repairs	0.0	750.0	0.0	750.0	2,000.0
3	Idaho Water Center Chiller Repairs	0.0	125.0	0.0	125.0	2,125.0
4	Life Sciences South Cold Room Systems Repairs and Replacement	0.0	875.0	0.0	875.0	3,000.0
5	UIRP Research Facility, Post Falls, Replace HVAC Units & Systems	0.0	335.4	0.0	335.4	3,335.4
6	Moscow Campus Sidewalk Repairs and Replacement, Ph. 1	0.0	1,000.0	0.0	1,000.0	4,335.4
7	UIRP Research Facility, Post Falls, Repaint Exterior	0.0	76.3	0.0	76.3	4,411.7
8	Buchanan Engineering Lab Building Window Replacement	0.0	1,000.0	0.0	1,000.0	5,411.7
9	Moscow Campus Irrigation Systems Repairs and Replacements	0.0	750.0	0.0	750.0	6,161.7
10	Facilities Services Replace Chiller	0.0	600.0	0.0	600.0	6,761.7
11	Engineering/Physics Replace Heat Exchanger and Air Handler Coils	0.0	420.0	0.0	420.0	7,181.7
12	Brink & Phinney Halls Replace Deficient Electrical Systems	0.0	750.0	0.0	750.0	7,931.7
13	Administration Building Replace Controls System	0.0	1,500.0	0.0	1,500.0	9,431.7
14	Administration Building Demolish and Remove Unused HVAC and MEP	0.0	240.0	0.0	240.0	9,671.7
15	Forney and Hayes Halls Replace Traps, Repair Plumbing, and Replace	0.0	600.0	0.0	600.0	10,271.7
16	Administration Building Replace Auditorium Lighting	0.0	550.0	0.0	550.0	10,821.7
17	Art & Architecture Main Replace Flooring	0.0	275.0	0.0	275.0	11,096.7
18	Library Replace Hollow Metal Door Frames	0.0	350.0	0.0	350.0	11,446.7
19	Student Recreation Center Replace Roof, Flat and Sloped	0.0	450.0	0.0	450.0	11,896.7
20	Pedestrian Crossing of Paradise Creek at Home Street Replace Bridge	0.0	875.0	0.0	875.0	12,771.7
		0.0	12,771.7	0.0	12,771.7	

SET B

PROJECT APPROVAL FORM

Project Title: 01, Janssen Engineering Institution/Agency: University of Idaho

Building HVAC Upgrade, Phase Fiscal Year: FY2026
4A Estimated Total Cost: \$1,250,000

Budget Year Request: \$1,250,000

The Janssen Engineering Building HVAC Upgrade, Phase 4 project was fully funded as part of the FY2022 Permanent Building Fund Process. The project was assigned project number DPW 22-251. It was designed and completed in the fall of 2023.

However, it was one of the first projects to feel the effect of the current, large escalation factors in mechanical, electrical and plumbing (M.E.P.) scopes of work. The FY2022 allocated funds were not enough to complete the entire scope of work, and the work intended for the lower level of Janssen was first bid as an additive Alternate, and then not awarded and cut from the project. This scope was not completed.

In July of 2023, DPW agreed to fund the remaining scope of the Alternate which had been bid by allocating an amount from the university's second round of funding in the State's Deferred Maintenance Initiative. However, those funds were not fully approved until November of 2023, and the work of DPW 22-251 was substantially complete at that time. Thus, the Deferred Maintenance Initiative allocation was too late to be added to DPW 22-251 and the funds were returned to the Deferred Maintenance Initiative. As the requests for the FY2025 PBF process were already submitted and under consideration, the FY2026 PBF process is the next available opportunity to achieve the funds to complete the work of DPW 22-251.

It is the intent of this project request to complete the intent of the FY2022 project request finally fully by completing the work necessary to implement the HVAC repairs in the lower level as originally envisioned.

The following is the support text from the FY2022 request for funds for the original Janssen Engineering Building HVAC Upgrade, Phase 4 request.

FY2022 Request:

Phase 4 of the systems modernization project in Janssen Engineering Building is the final phase of a series of projects to support programs housed in this important teaching and research facility and to provide safe and technologically equipped environments for basic and applied sciences.

This project continues the upgrade of the heating, ventilation, and air conditioning (HVAC) systems, electrical, and control systems in the Janssen Engineering Building begun in FY07. Phase one was funded in FY07 and Phase 2 was funded in FY08. These two phases were combined into a single project that was completed in 2009. Phase 3 was funded via the A & R Category in FY15, and was completed fall, 2015. During project planning and design, a phasing strategy was developed corresponding to the floors of the building. The first two phases, completed in 2009, provide HVAC Improvements to the majority of upper two floors of the building, as well as providing an air handling tower that will have floor space and capacity

to support air handlers for all floors of the building. This follows a proven strategy and approach successfully used and implemented with both the Renfrew Hall series of HVAC Improvements projects as well as the Life Sciences South HVAC Improvements.

This FY22 request completes the scheduled, PBF-funded mechanical improvements and upgrades by replacement of and renovation to HVAC systems serving laboratories and classrooms that were not upgraded in the previous phases. It provides air conditioning, upgraded air filtration, and variable volume HVAC upgrades for existing supply air systems, improvements to existing hydronic heating systems, digital controls systems, etc. The project provides design and construction to replace and upgrade systems that are essential in providing appropriate spaces for teaching and research functions.

This project is consistent with the Strategic Plan and its goals and objectives related to its research and teaching initiatives. As mentioned, the project completes a series of planned, deliberate, and prioritized improvements to the HVAC and building infrastructure systems in the Janssen Engineering Building. The project is consistent with the university's Utilities and Infrastructure Master Plan, the Campus-wide Science and Research Facilities Capacities and Infrastructure Assessment conducted as a part of the Science and New Technologies Lab Building Feasibility Assessment & Study and the Long Range Capital Development Plan (LRCDP).

Funding	Estimated Budget		
State:	\$1,250,000	Construction:	\$1,033,100
Federal:	0	A/E Fees:	103,300
Other (State & UI):	0	Contingency:	_113,600
Total	\$1,250,000	Total	\$1,250,000

SET B

PROJECT APPROVAL FORM

Project Title: 02, Buchanan Engineering Lab Institution/Agency:

CEE Hydraulics Lab Pump and Fiscal Year: FY2026

Plumbing Systems Repairs Estimated Total Cost: \$750,000 Budget Year Request: \$750,000

pauget real nequest. \$7750,000

University of Idaho

The Buchanan Engineering Lab Building (BEL) is the home for the Department of Civil and Environmental Engineering of the College of Engineering at the University of Idaho. It was first occupied in 1968. The State of Idaho has invested significantly in BEL in recent years in the form of a series of Life Safety projects funded through the Permanent Building Fund (PBF).

As part of the original Buildout of BEL, a Hydraulics Lab was installed in the lower level. The hydraulics pumps and motor controls are located in a recessed mechanical pit within the hydraulics lab. To the best of the university's knowledge, the pump and plumbing systems in that Hydraulics lab today are original to the building, and more than 55 years old. The existing hydraulics pumps and controls are failing and are no longer supported by any available parts and/or suppliers. The existing hydraulic piping infrastructure is leaking and showing rust degradation in numerous locations.

The College of Engineering has a desire to repair and upgrade these systems by replacing the pump, and its associated controls, and by renewing the hydraulics plumbing systems and distribution piping by replacing elements as needed and necessary.

The hydraulics lab has also had exterior wall finish damage from the intrusion of surface water through exterior walkway above. The walkway drainage issues have been repaired, but the finish damage to certain walls within the Hydraulics Lab remains.

This project request includes the necessary and requisite building system modifications required to implement these repairs and upgrades to the hydraulic lab, its pump, and systems. This includes all architectural, mechanical, electrical, and hydraulic systems as required for a complete and functional, operational system.

In addition to this request, the Department of Civil and Environmental Engineering has raised, and continues to raise, external funds for improvements to the teaching and research equipment in the Hydraulics Lab. These funds will be used on complementary improvements which will leverage and add value to the facilities repairs of this request, with the ultimate goal of creating a showcase laboratory for the College of Engineering that will improve recruitment and retention.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$750,000	Construction:	\$ 619,800
Federal:	0	A/E Fees:	62,000
Other (State & UI):	0	Contingency:	68,200
Total	\$750,000	Total	\$750,000

SET B

PROJECT APPROVAL FORM

Project Title: 03, Idaho Water Center, **Institution/Agency:** University of Idaho

Boise, Idaho Fiscal Year: FY2026
Chiller Repairs Estimated Total Cost: \$125,000
Budget Year Request: \$125,000

The Idaho Water Center is located at a prominent site in downtown Boise, Idaho. The facility is a 270,000 square feet, multi-story structure constructed in 2002. It currently houses multiple University of Idaho academic and research units as well as tenant organizations.

The existing chiller servicing the Idaho Water Center is original to the building and now has exceeded 20 years of service. Components of the existing chiller are worn and in need of repair and repair by replacement, depending upon the component.

The scope of the work consists of a complete overhaul of the existing chiller to include repair and replacement of parts and components beyond, or near the end, of their expected service life. Included are all controls, electrical connections, and miscellaneous work necessary for a complete, functional, and operational system.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding	Estimated Budget			
State:	\$125,000	Construction:	\$	103,300
Federal:	0	A/E Fees:		10,300
Other (State & UI):	0	Contingency:		11,400
Total	\$125,000	Total		\$125,000

SET B

PROJECT APPROVAL FORM

Project Title: 04, Life Sciences South Cold Institution/Agency: University of Idaho

Rooms Systems Repairs and Fiscal Year: FY2026
Replacements Estimated Total Cost: \$875,000

Budget Year Request: \$875,000

Life Sciences South (LSS) is one of the oldest structures on the main campus of the University of Idaho. It dates to 1924 and is listed on the National Register of Historic Places. It is 70,400 sf and it is the university's chief building resource for biological sciences education and research.

LSS is the site for several stand-alone walk-in cold rooms which are well past life expectancy and require immediate attention. One of these cold rooms failed completely and is currently offline. In FY2017 the permanent building fund allocated funds for a project to address the cold rooms in LSS and Gibb Hall. DPW 17-254 replaced most of the walk-in cold rooms within LSS and Gibb Hall and added process cooling for both structures. However, three of the intended and planned cold rooms in LSS were not included at the time due to budget limitations. The project was able to add future plumbing points of connection to support the installation of these rooms at a future date. The intent of this request is to now make the necessary repairs and addition to the existing system, to include repair to the existing heat exchanger, to install those long desired and planned cold room systems improvements.

The text of the FY2017 request which resulted in DPW 17-254 is as follows:

Project Title: Gibb Hall and Life Sciences

South (LSS) Replace Failing Environmental Coolers

The intent of this project is to continue the upgrades to the HVAC and building infrastructure systems within Gibb Hall and Life Sciences South (LSS). Both Gibb Hall and Life Sciences South have been the subjects of much work in the way of HVAC improvements, as well as improvements to other basic infrastructures such as roofs and exterior envelop repairs.

As a result, much has been accomplished in both of these critical research and education facilities. These accomplishments are described in greater detail in the text of three other items included in this FY17 request of the Permanent Building Fund, specifically:

- Gibb Hall HVAC Phase 2, priority #18 in the A&R Category of this FY17 request.
- Gibb Hall HVAC Phase 3, priority #21 in the A&R Category of this FY17 request.
- LSS HVAC Phase 3, priority #17 in the A&R Category of this FY17 request.

In addition to the items accomplished to date, and those items which are included in the requests noted above, another critical issue has recently emerged.

Located in Gibb Hall and Life Sciences South are 13 environmental coolers which are outdated and failing. They make use of R-12 refrigerants that are no longer manufactured per EPA Regulation. They are single-pass, water-cooled units that waste well water into the drain. The

scope of this project is to replace these environmental coolers with new units that make use of current, accepted refrigerants. In addition, the new units will be cooled by utilizing the university's chilled water cooling infrastructure, thus eliminating the water currently being wasted into the drain. This will result in a more environmentally sustainable, energy and resource efficient, and reliable system.

This FY17 request continues the collaborative efforts of a series of mechanical improvements and upgrades at both Gibb Hall and Life Sciences South by replacement of and renovation to HVAC systems serving laboratories and research spaces that were not upgraded in the previous phases and are not addressed in the supplemental requests noted above.

This project is consistent with the Strategic Plan and its goals and objectives related to its research and teaching initiatives. As mentioned, the project completes a series of planned, deliberate, and prioritized improvements to the HVAC, cold room systems, and building infrastructure systems in Life Sciences South.

Funding		Estimated Budget	
State:	\$875,000	Construction:	\$723,200
Federal:	0	A/E Fees:	72,300
Other (State & UI):	0	Contingency:	79,500
Total	\$875,000	Total	\$875,000

SET B

PROJECT APPROVAL FORM

Project Title:05, UIRP Research FacilityInstitution/Agency:University of IdahoPost Falls, Jacklin Science &Fiscal Year:FY2026Technology Center, Replace HVACEstimated Total Cost:\$335,400Units and SystemsBudget Year Request:\$335,400

The Jacklin Science and Technology Center is located at the University of Idaho Research Park in Post Falls, Idaho. The facility is a 30,500 square feet concrete tilt-slab building constructed in 2002. It currently houses multiple tenant organizations.

In June 2024, the university received a proposal to fully replace the existing 24 HVAC Roof Top Units. That proposal serves as the basis of this request.

The scope of the work includes replacement of the existing 24 HVAC Roof Top Units (RTU), complete, with new gas-fired rooftop package units. Included are all controls, electrical connections to include line voltage connections and low voltage controls connections, sheet metal transitions to fit the existing curbs, gas piping connections, condensate water connections and miscellaneous work necessary for a complete, functional, and operational system.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding	g Estimated Budget			
State: Federal: Other (State & UI):	\$335,400 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$	277,200 27,700 30,500
Total	\$335,400	Total		\$335,400

SET B

PROJECT APPROVAL FORM

Project Title: 06, Moscow Campus Sidewalk Institution/Agency: University of Idaho

Repair and Replacement Fiscal Year: FY2026

Estimated Total Cost: \$1,000,000 **Budget Year Request:** \$1,000,000

The University of Idaho is the oldest institution of Higher Education in the State of Idaho. Formed in 1889 by the Territorial Legislature of the Territory of Idaho, the University of Idaho predates the State of Idaho.

As a result, the physical campus and environment of the University of Idaho is also the most aged campus within the State. While this is a tremendous asset in terms of legacy, environment, character, and an overall sense of permanence which contributes greatly towards recruitment of students, faculty, and staff, it also presents challenges in term of maintenance, care, upkeep, deferred maintenance, and stewardship.

One element of the overall campus grounds and environment in need of attention are the sidewalks of the main campus. Many of the sidewalks campus wide are in a poor state of repair and require removal and replacement. They are cracked, pitched, lifted, heaved, mis-aligned, and spalled. Some of these walks are too narrow by modern standards and have too much cross-slope to meet current requirements in terms of code compliance and universal access.

The university is therefore requesting funds to renovate and repair, and make compliant, sidewalks and pathways located across the main campus of the University of Idaho.

The project scope includes a preliminary step to complete a prioritization of sidewalks and pathways to be addressed. The design phase consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of sidewalks and pathways to be addressed. All new sidewalks and pathways shall meet current adopted accessibility codes and ADAAG standard. All new sidewalks and pathways shall meet University of Idaho standard for minimum width and thickness and shall be provided with reinforcing bar rather than welded wire fabric (WWF) per university standards.

The project includes specific intent to make repair and replacement to sidewalks and pathways which may fall within City of Moscow Right of Way (ROW). The university maintains these sidewalks and pathway as part of a Memorandum of Understanding between the university and the city which assigns such responsibility to the university. In addition, it is incumbent upon the university to provide safe, consistent, and complaint pathways for our students, faculty, and staff who are pedestrians as they travel from points of origin to destination on campus in the course of their daily travels and routines. Where curb ramps fall with a City of Moscow Right of Way, the sidewalks and pathways ramps shall meet City of Moscow design standards.

Any and all curb ramps required by the scope of this project shall meet current adopted accessibility codes and ADAAG standard and shall include full width field of truncated domes per university standards.

The project request is scalable. The general intent is to perform as much scope as is possible within funds available. The design phase consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of the existing sidewalks and pathways to be addressed, prioritize repairs, and make recommendations for implementation within the funds available based upon the adopted priorities.

This project builds upon the work begun under DPW 22-252, Universal Accessible Curb Ramp Improvements, and coordinates with a request for additional curb ramps in the FY2026 Universal Accessibility (ADA) Category of this PBF request cycle.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.









Sample Conditions, Existing Campus Sidewalks

_	Funding		Estimated Budget	
	State: Federal: Other (State & UI):	\$1,000,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 826,500 82,600 <u>90,900</u>
	Total	\$1,000,000	Total	\$1,000,000

SET B

PROJECT APPROVAL FORM

Project Title:	07, UIRP Research Facility	Institution/Agency:	University of Idaho
	Post Falls, Jacklin Science &	Fiscal Year:	FY2026
	Technology Center, Repaint	Estimated Total Cost:	\$76,300
	Exterior	Budget Year Request:	\$76,300

The Jacklin Science and Technology Center is located at the University of Idaho Research Park in Post Falls, Idaho. The facility is a 30,500 square feet concrete tilt-slab building constructed in 2002. It currently houses multiple tenant organizations.

In July 2024, the university received a proposal to repaint the exterior concrete elevations of the facility. That proposal serves as the basis of this request.

The scope of the work includes washing, priming and repaint of the exterior concrete surfaces, base coat and color coat, complete. The scope includes painting of metal sign boxes, hollow metal doors and frames, trash enclosures and storage gates, and miscellaneous appurtenances such as the exterior bollards.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$76,300	Construction:	\$ 63,100
Federal:	0	A/E Fees:	6,300
Other (State & UI):	0	Contingency:	6,900
Total	\$76,300	Total	\$76,300

SET B

PROJECT APPROVAL FORM

Project Title: 08, Buchanan Engineering Lab Institution/Agency: University of Idaho

Building Window Replacement Fiscal Year: FY2026

Estimated Total Cost: \$1,00,000 **Budget Year Request:** \$1,00,000

Buchanan Engineering Lab Building (BEL) was constructed in 1968. BEL is the home for the Department of Civil and Environmental Engineering of the College of Engineering at the University of Idaho. It was first occupied in 1968. The State of Idaho has invested significantly in BEL in recent years in the form of a series of Life Safety projects funded through the Permanent Building Fund (PBF).

The majority of the windows in this structure are original to the building and in a state of disrepair. They are broken, racked, and many are non-operable. Some of them exhibit large air gaps allowing insects and dust into the building, and some of them have broken glazing.

It is the intent of this project to investigate, quantify, and document the quantity and location of openings which require a new window to replace the existing deficient windows, and to then proceed to replace as many of those windows as the funding will allow.

It is the assumption of the university that there is more scope present than can be accomplished within the current funding request. Therefore, the project will perform as much scope as can be accomplished within the funds provided. Depending upon the quantity of replacements remaining, the remaining openings will be prioritized as the basis for either a future phase two PBF effort, or, for funding from alternate sources as can be identified.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$1,000,000	Construction:	\$ 826,500
Federal:	0	A/E Fees:	82,600
Other (State & UI):	0	Contingency:	90,900
Total	\$1,000,000	Total	\$1,000,000

SET B

PROJECT APPROVAL FORM

Project Title: 09, Moscow Campus Irrigation Institution/Agency: University of Idaho

Systems Repair and Replacement Fiscal Year: FY2026

Estimated Total Cost: \$750,000 **Budget Year Request:** \$750,000

The University of Idaho is the oldest institution of Higher Education in the State of Idaho. Formed in 1889 by the Territorial Legislature of the Territory of Idaho, the University of Idaho predates the State of Idaho.

As a result, the physical campus and environment of the University of Idaho is also the most aged campus within the State. While this is a tremendous asset in terms of legacy, environment, character, and an overall sense of permanence which contributes greatly towards recruitment of students, faculty, and staff, it also presents challenges in term of maintenance, care, upkeep, deferred maintenance, and stewardship.

One element of the overall campus grounds and environment in need of attention are the turf and planter area irrigation systems of the main campus. Many of the irrigations systems are 40 to 50 years old and have been subject to multiple iterative repairs such that they are not consistent in operation. Many of them routinely fail during irrigation season leading to dried lawns and plants which desiccate. The campus grounds and its landscape and softscape represent a significant investment of funds and resources, both for initial installation, and for ongoing care and maintenance. Failing irrigation systems put this investment at risk. In addition, multiple studies confirm that first impressions of campus and the appearance of campus grounds factor highly in the decisions of potential students regarding their choices as to attend a specific institution of higher education, or not.

The university is therefore requesting funds to renovate and repair irrigation systems across the main campus of the University of Idaho.

The project scope includes a preliminary step to complete a prioritization of irrigation systems to be addressed. The design phase consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of sidewalks and pathways to be addressed. All new irrigation systems shall be designed and installed per university standards. This includes the use of purple pipe and components for those systems served by the university's reclaimed water distribution utility.

The project request is scalable. The general intent is to perform as much scope as is possible within funds available. The design phase consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of the existing irrigation systems to be addressed, prioritize repairs, and make recommendations for implementation within the funds available based upon the adopted priorities.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long

Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$750,000	Construction:	\$ 826,500
Federal:	0	A/E Fees:	82,600
Other (State & UI):	0	Contingency:	90,900
Total	\$750,000	Total	\$750,000

SET B

PROJECT APPROVAL FORM

Project Title: 10, Facilities Services, **Institution/Agency:** University of Idaho

Replace Chiller Fiscal Year: FY2026

Estimated Total Cost: \$600,000 **Budget Year Request:** \$600,000

The University of Idaho Facilities Services building is located on the western edge of the main campus of the university in Moscow, Idaho. The facility is 80,000 square feet and was constructed in 2000 as the FMO/AES Building. It is a concrete tilt-slab structure of a single story and is the primary structure in a multi-building complex. It currently houses University of Idaho Facilities Services, both the administrative offices and many of the trade shops, Campus Mail, UI Architectural and Engineering Services, and university and private sector tenant organizations.

The existing chiller servicing the Facilities Services is original to the building and is now approaching 25 years of service. The chiller has experienced recent events disrupting service and it is the recommendation of the UI Facilities Services Building Trades HVAC and Refrigeration Shop that it be removed and replaced with new.

The scope of the work consists of removal and replacement of the existing chiller, complete. The scope includes all necessary engineering, components, and modifications to curbs and systems as required to facilitate the installation of the new, replacement chiller. Included are all controls, electrical connections, and miscellaneous work necessary for a complete, functional, and operational system.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding	Funding Estimated Budget			
State: Federal: Other (State & UI):	\$600,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$	495,900 49,600 54,500
Total	\$600,000	Total		\$600,000

SET B

PROJECT APPROVAL FORM

Project Title: 11, Engineering/Physics Building

Replace Heat Exchanger and

Air Handler Coils

Institution/Agency:

University of Idaho

Fiscal Year: FY2026 Estimated Total Cost: \$420,000

Budget Year Request: \$420,000

The HVAC system is original to the building and is now approaching 30 years of service. Several components are at, or beyond, expected service life. It is the recommendation of the UI Facilities Services Building Trades HVAC and Refrigeration Shop that the existing Heat Exchanger and Air Handler Coils be removed and replaced with new components.

The scope of the work consists of removal and replacement of the existing Heat Exchanger and Air Handler Coils. The scope includes all necessary engineering, components, and modifications to the air handler and systems as required to facilitate the installation of the new components. Included are all controls, electrical connections, and miscellaneous work necessary for a complete, functional, and operational system.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

	Funding		Estimated Budget	
State Feder Other		\$420,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 347,100 34,700 38,200
Total		\$420,000	Total	\$420,000

SET B

PROJECT APPROVAL FORM

Project Title: 12, Brink and Phinney Halls Institution/Agency: University of Idaho

Replace Deficit Electrical Systems Fiscal Year: FY2026

Estimated Total Cost: \$750,000 **Budget Year Request:** \$750,000

Brink and Phinney Halls at the University of Idaho were constructed as residential facilities in the 1930's. They have since been repurposed for use as faculty offices. Combined, Brink (1937) and Phinney (1938) Halls provide more than 76,000 square feet of general office space serving the Colleges of Natural Resources, Sciences and Letters, Arts and Social Sciences in the heart of campus. Phinney Hall houses the university's POLYA Mathematics Education Center.

The existing electrical systems in the two structures are antiquated and in need of repair and repair by replacement. Much of the electrical distribution within the buildings are no longer code compliant. Parts of the buildings still have knob and tube circuits. It is the recommendation of the UI Facilities Services Building Trades Supervisor and Electrical Shop Foreperson that these systems be removed and replaced with new.

The scope of the work consists of removal and replacement of the existing electrical systems within Brink and Phinney Hall, complete. The scope includes all necessary engineering, components, and modifications to curbs and systems as required to facilitate the installation of the new, replacement chiller. Included are all controls, electrical connections, and miscellaneous work necessary for a complete, functional, and operational system.

The project request is scalable. The general intent is to perform as much scope as is possible within funds available. The design phase engineering consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of the existing systems to be addressed, prioritize repairs, and make recommendations for implementation within the funds available based upon the adopted priorities.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

	Funding Est		Estimated Budget	Estimated Budget		
_	State: Federal: Other (State & UI):	\$750,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$	619,800 62,000 68,200	
	Total	\$750,000	Total		\$750,000	

SET B

PROJECT APPROVAL FORM

Project Title: 13, Administration Building Institution/Agency: University of Idaho

Replace Existing Controls Fiscal Year: FY2026
System Estimated Total Cost: \$1,500,000

Budget Year Request: \$1,500,000

The intent of this project is to continue the upgrades to the HVAC and building infrastructure systems within the University of Idaho Administration Building.

The planning, design, and construction of Administration Building dates back to 1906. The building was first occupied in 1909 and is on the National Register of Historic Structures. It serves as an icon for both the university and the State. Given the historic character and importance of the Administration Building, the University of Idaho commissioned a Preservation Master Plan for the building. The 2000 Preservation Master Plan identifies a cohesive strategy to ensure that iterative maintenance, alteration, repair, and capital construction efforts are designed and installed in a historically respectful manner which preserves and enhances the building's unique character. The university's role as steward of this resource for the State brings a responsibility to ensure that the structure is preserved and retains its status as one of the most important and recognized buildings in the State.

The university has worked to develop a phased series of improvements related to HVAC for the building. Current demands of teaching pedagogy related to the use of technology in classrooms and offices require a fully functional HVAC system. In addition, the university's central network operating center is located on the first floor of the Administration Building and it faces severe HVAC challenges as a result of the cooling load imparted by the servers and in terms of the need for redundant capacity.

The university developed an initial phase of HVAC improvements in 2000 that created an air handler room in interstitial space located in the structures central clock tower. An initial air handler was installed and VAV HVAC systems were provided to certain areas of the building.

Following the initial work funded by the university, a Permanent Building Fund allocation was made in FY2012 to provide distribution of the HVAC system to office and classroom spaces in the south wings of the Administration Building. DPW 2012-252, Administration Building HVAC Improvements, Phase 1 was funded in the amount of \$984,200, and the work was completed in December 2012.

In FY2024, the Permanent Building Fund allocated \$1,429,000 for Administration Building HVAC Improvements, Phase 2. This funding allocation is now assigned project number DPW 24-256, and the design work is currently underway.

In FY2025, the Permanent Building Fund allocated an additional \$1,375,000 for Administration Building HVAC Improvements, Phase 3. This funding allocation is now assigned project number DPW 25-257. The scope of this work may be folded in with the FY2024 project, DPW 24-256.

This project request follows up the work of these initial efforts by coordinating the controls systems of previous and current efforts to provide a single, integrated environmental controls system for all HVAC and steam/hydronic heating systems and individual chillers within the Administration Building.

Currently, there are multiple environmental controls systems in the building. They have been installed in iteration over the years as various systems installations and renovations have occurred. They are of various ages and manufacturers. It is the recommendation of the UI Facilities Services Building Trades HVAC and Refrigeration Shop that these systems be replaced with a single, integrated system of a single manufacturer to provide an improved, consistent, integrated controls environment within the building.

The scope of the work includes all necessary engineering, components, and modifications to existing systems. Included are all controls, electrical connections, and miscellaneous work necessary for a complete, fully integrated and coordinated, functional, and operational system.

All of the work of this project will be accomplished in accordance with the 2000 Preservation Master Plan for the Administration Building.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$1,500,000	Construction:	\$ 1,239,600
Federal:	0	A/E Fees:	124,000
Other (State & UI):	0	Contingency:	136,400
Total	\$1,500,000	Total	\$1,500,000

SET B

PROJECT APPROVAL FORM

Project Title: 14, Administration Building Institution/Agency: University of Idaho

Demolish and Remove Unused Fiscal Year: FY2026
HVAC and MEP Equipment, Estimated Total Cost: \$240,000
Southeast Mechanical Room Budget Year Request: \$240,000

The intent of this project is to continue the upgrades to the HVAC and building infrastructure systems within the University of Idaho Administration Building.

The planning, design, and construction of Administration Building dates back to 1906. The building was first occupied in 1909 and is on the National Register of Historic Structures. It serves as an icon for both the university and the State. Given the historic character and importance of the Administration Building, the University of Idaho commissioned a Preservation Master Plan for the building. The 2000 Preservation Master Plan identifies a cohesive strategy to ensure that iterative maintenance, alteration, repair, and capital construction efforts are designed and installed in a historically respectful manner which preserves and enhances the building's unique character. The university's role as steward of this resource for the State brings a responsibility to ensure that the structure is preserved and retains its status as one of the most important and recognized buildings in the State.

The university has worked to develop a phased series of improvements related to HVAC for the building. Current demands of teaching pedagogy related to the use of technology in classrooms and offices require a fully functional HVAC system. In addition, the university's central network operating center is located on the first floor of the Administration Building and it faces severe HVAC challenges as a result of the cooling load imparted by the servers and in terms of the need for redundant capacity.

The university developed an initial phase of HVAC improvements in 2000 that created an air handler room in interstitial space located in the structures central clock tower. An initial air handler was installed and VAV HVAC systems were provided to certain areas of the building.

Following the initial work funded by the university, a Permanent Building Fund allocation was made in FY2012 to provide distribution of the HVAC system to office and classroom spaces in the south wings of the Administration Building. DPW 2012-252, Administration Building HVAC Improvements, Phase 1 was funded in the amount of \$984,200, and the work was completed in December 2012.

In FY2024, the Permanent Building Fund allocated \$1,429,000 for Administration Building HVAC Improvements, Phase 2. This funding allocation is now assigned project number DPW 24-256, and the design work is currently underway.

In FY2025, the Permanent Building Fund allocated an additional \$1,375,000 for Administration Building HVAC Improvements, Phase 3. This funding allocation is now assigned project number DPW 25-257. The scope of this work may be folded in with the FY2024 project, DPW 24-256.

July 2024

A project request item to remove and replace the various controls systems currently present in the Administration Building with a single, integrated controls solution is included in the of the university's FY2026 Deferred Maintenance Category request.

This project request follows up the work of these initial efforts by removing unused equipment from the existing Southeast Mechanical Room within the Administration Building, thus creating space which may be used for new installations.

Currently, there are several pieces of abandoned HVAC and MEP equipment located in the southeast mechanical room of the Administration Building. Over time these pieces of equipment have either failed or become obsolete and have been abandoned in place as repairs have been made. It is the recommendation of the UI Facilities Services Building Trades HVAC and Refrigeration Shop that these equipment items be removed. Doing so will clean up the room and provide space for future installations.

All of the work of this project will be accomplished in accordance with the 2000 Preservation Master Plan for the Administration Building.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$240,000	Construction:	\$ 198,400
Federal:	0	A/E Fees:	19,800
Other (State & UI):	0	Contingency:	21,800
Total	\$240,000	Total	\$240,000

SET B

PROJECT APPROVAL FORM

Project Title: 15, Forney and Hays Halls Institution/Agency: University of Idaho

> Replace Traps, Repair Plumbing, Fiscal Year: FY2026 And Replace Valves at Radiators **Estimated Total Cost:** \$600,000

> > **Budget Year Request:** \$600,000

Brink and Phinney Halls at the University of Idaho were constructed as residential facilities in the 1920's. They have since been repurposed for use as faculty and administrative staff offices. Combined, Forney (1924) and Hays (1926) Halls provide approximately 60,000 square feet of general office space serving the multiple academic and administrative units in the heart of campus just to the east of the Administration Building Lawn.

The DWV plumbing and hydronic distribution systems in the two structures are antiquated and in need of repair and repair by replacement. Much of the systems within the buildings are no longer code compliant. It is the recommendation of the UI Facilities Services Building Trades Supervisor and Plumbing and Building Steam Shop Foreperson that these systems be repaired, and or removed and replaced with new.

The scope of the work consists of removal and replacement of the existing plumbing and hydronic systems within Forney and Hays Halls, as needed and necessary. The scope includes all necessary engineering, components, and modifications to existing systems as required to facilitate the effort. Repairs of Architectural systems which must be removed to facilitate access are also included, as is all miscellaneous work necessary for a complete, functional, and operational system.

The project request is scalable. The general intent is to perform as much scope as is possible within funds available. The design phase engineering consultant selected by the Division of Public Works will work with the university to perform an inventory and prioritization of the existing systems to be addressed, prioritize repairs, and make recommendations for implementation within the funds available based upon the adopted priorities.

This project is envisioned as supporting, and being informed by, the work of request item 04, DWV Analysis and Feasibility Study, in the A&R Category of the university's FY2026 request.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State: Federal: Other (State & UI):	\$600,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 495,900 49,600 <u>54,500</u>
Total	\$600,000	Total	\$600,000

SET B

PROJECT APPROVAL FORM

Project Title: 16, Administration Building Institution/Agency: University of Idaho

Replace Auditorium Fiscal Year: FY2026
Lighting Estimated Total Cost: \$550,000

Budget Year Request: \$550,000

The intent of this project is to continue building infrastructure systems within the University of Idaho Administration Building by improving lighting systems within the Administration Building Auditorium.

The planning, design, and construction of Administration Building dates back to 1906. The building was first occupied in 1909 and is on the National Register of Historic Structures. It serves as an icon for both the university and the State. Given the historic character and importance of the Administration Building, the University of Idaho commissioned a Preservation Master Plan for the building. The 2000 Preservation Master Plan identifies a cohesive strategy to ensure that iterative maintenance, alteration, repair, and capital construction efforts are designed and installed in a historically respectful manner which preserves and enhances the building's unique character. The university's role as steward of this resource for the State brings a responsibility to ensure that the structure is preserved and retains its status as one of the most important and recognized buildings in the State.

The Permanent Building Fund has provided significant past investment in the Administration Building. In FY2008, \$236,000 was allocated as DPW 08-266 for the repair, improvement, and protection of the stained glass windows of the Auditorium. DPW 19-257 allocated \$385,000 to make improvements to the fire detection, alarm, and suppression system in the Auditorium.

It is the recommendation of the UI Events Operations Team that the existing lighting systems be removed and replaced with current, state of the art, l.e.d. lamp based, controllable lighting systems. Lighting systems to be addressed include house lights, backstage lights, control mezzanine lights, lighting in public spaces such as the lobby, with specific intent to replace the existing overhead chandelier lights in the Lobby, and various other related lighting systems. The existing chandeliers and sconces in the auditorium are of a historical architectural character and are required to remain as such. However, the feasibility of replacing the lamps in these fixtures with modern l.e.d. should be explored and implemented if found to be feasible without impinging upon the character and nature of the fixtures.

All of the new lighting systems should be designed and installed in such a manner as to be controllable by modern control systems and applications.

All of the work of this project will be accomplished in accordance with the 2000 Preservation Master Plan for the Administration Building.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to research, teaching, and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.



Above: University of Idaho Administration Building Auditorium (Photo Credit: UI Visual Productions)





_	Funding	Estimated Budget				
	State: Federal: Other (State & UI):	\$550,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$	454,500 45,500 <u>50,000</u>	
	Total	\$550,000	Total		\$550,000	

SET B

PROJECT APPROVAL FORM

Project Title: 17, Art & Architecture Main, Institution/Agency: University of Idaho

Replace Flooring Fiscal Year: FY2026

Estimated Total Cost: \$275,000 **Budget Year Request:** \$275,000

The Art & Architecture Main Building was completed at the University of Idaho in 1906. It is one of the oldest structures on the University of Idaho campus Originally constructed as a facility for the College of Mines, the building has had many uses and incarnations over the years. Most recently it was remodeled and pressed into service as Art & Architecture Main approximately 20 years ago. The building now hosts the College of Art & Architecture. In addition to classrooms and design studios, Art & Architecture Main is the administration home to the College of Art & Architecture and the Office of the Dean is located in the structure. The building is listed in the University of Idaho's Long Range Campus Development Plan as a structure worthy of investment, and the State of Idaho Permanent Building Fund has invested in the structure over the years in the form of several projects, to include roof replacement and the addition of an elevator for universal accessibility.

Much of the existing flooring in the building is VCT and it is in a state of disrepair. Multiple patch and repair efforts have occurred in iteration over the years leading to a patchwork quilt appearance. This is unacceptable for a building which houses the Dean's Office Suite, and negatively impacts recruiting and retention efforts.

It is the intent of this effort to engage a design team to work with College of Art & Architecture Staff to develop a design solution to replace the existing flooring with new, and to then implement that solution. Priority is to be given to the public hallways of the building and to the Dean's Suite. Classrooms and Design Studios are the following priorities, followed by individual faculty and staff offices and then miscellaneous and ancillary spaces.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.





Existing Flooring Conditions



Funding		Estimated Budget	
State:	\$275,000	Construction:	\$ 227,300
Federal:	0	A/E Fees:	27,700
Other (State & UI):	0	Contingency:	25,000
Total	\$275,000	Total	\$275,000

SET B

PROJECT APPROVAL FORM

Project Title: 18, Library Replace Hollow Institution/Agency: University of Idaho

Metal Door Frames Fiscal Year: FY2026

Estimated Total Cost: \$350,000 **Budget Year Request:** \$350,000

The University of Idaho Library was originally constructed in 1957. In 1993, an addition was completed which doubled the Library in size. As part of that effort to modernize and expand the Library, the original 1957 spaces were revitalized via a whole-building renovation.

Soon after the renovation and expansion effort was completed, it was noticed by Library staff that many of the hollow metal door frames in both the renovated 1957 wing and the new 1993 addition were rusting inside out under the paint coatings. A Warranty Deficiency notice was issued. Upon investigation, it was determined that inside surfaces of the hollow metal door frames were not properly coated and sealed prior to being grouted solid for the purposes of providing rigidity with the metal stud framing wall systems. Water and moisture within the grout was trapped and had nowhere to go. The hollow metal frames were therefore rusting from the inside. This issue manifested itself in the form of water blisters under the paint coatings on the exterior surfaces of the frames. When those water blisters were opened, rust was visible.

The contractor was called back and in 1994/95 remedial mitigation was performed at the worst of the instances.

However, Library staff continues to report rust on the hollow metal frames once again. It is unclear if these instances are a return of the frames addressed in 1994/95, or, if they are at locations which simply took longer to manifest. Clearly the door frames are no longer in warranty. It is assumed that, lacking a viable mitigation method, replacement is the only viable solution.

It is the intent of this project to hire a design team to catalog and prioritize the worst of the locations within the Library. Once prioritized, the team will proceed to develop a project to replace the highest priority frames which exhibit the most damage. It is assumed that the project funding request is insufficient to address all of the instances and location of rusted hollow metal door frames and therefore it may be that follow-on funding requests are submitted in future years based on the remaining priority locations.

This project request includes the necessary and requisite architectural and building system modifications required to replace the damaged hollow metal frames. This includes all architectural, mechanical, electrical, and data systems as required for a complete and functional installation, to include the potential that several running feet of wall systems to each side of each damaged door frame must be replaced as well.

The work of this project is fully consistent with the university's Strategic Plan and its goals and objectives related to teaching and learning. The project is further consistent with the university's Long Range

Campus Development plan (LRCDP) and goals related to the preservation of, and continued investment in, existing significant facilities at the University of Idaho.

Funding		Estimated Budget	
State:	\$350,000	Construction:	\$ 289,300
Federal:	0	A/E Fees:	28,900
Other (State & UI):	0	Contingency:	31,800
Total	\$350,000	Total	\$350,000

SET B

PROJECT APPROVAL FORM

Project Title: 19, Student Recreation Institution/Agency: University of Idaho

Center Replace Roof Fiscal Year: FY2026 Flat and Sloped Sections Estimated Total Cost: \$450,000

Budget Year Request: \$450,000

The university's request for roof repair and replacement in FY2026 continues the successful program of systematic replacement according to a comprehensive assessment of all campus roofs. Priorities are based on roof type, condition, and life cycle characteristics.

The Student Recreation Center was completed in 2002. It is nearly 90,000 sf and is a wood framed building which utilizes a Structural Insulating Panels System (SIPS) as the roof deck. Architecturally, the roof form is complex, meant to be evocative of the mountain ranges of Northern Idaho.

The flat sections of roofing are a single ply system and the sloped sections are fiberglass-based composite architectural shingles. The roofing systems are for the most part original to the original construction building. Limited areas of roofing have been repaired or replaced on an as-needed basis.

It is the intent of this project to hire a design team to first analyze the existing roofing systems and to then develop recommendations for replacement. The intent is that the team works with the University of Idaho architectural and maintenance staff to prioritize sections of roofing system for replacement. Upon acceptance of the recommended replacement systems and an accepted priority order for replacement, the team will develop design documents for the implementation of the accepted scope of work. It is feasible that the project funding request is insufficient to address all of the recommended roof replacements and therefore it may be that follow-on funding requests will be submitted in future years based on the remaining priority locations.

This project is consistent with the university's Strategic Plan, its goals and objectives, and the Long Range Campus Development Plan (LRCDP).

Year of Original Funding: FY2026

Funding		Estimated Budget	
State: Federal: Other (State & UI):	\$450,000 0 <u>0</u>	Construction: A/E Fees: Contingency:	\$ 371,900 37,200 40,900
Total	\$450,000	Total	\$450,000







University of Idaho Student Recreation Center, Photo Credits: D Nels Reese & Google Earth

SET B

PROJECT APPROVAL FORM

Project Title: 20, Pedestrian Crossing Institution/Agency: University of Idaho

of Paradise Creek at Home Fiscal Year: FY2026
Street Replace Bridge Estimated Total Cost: \$875,000

Budget Year Request: \$875,000

This project request provides for the replacement of an existing, unsafe, deficient footbridge crossing Paradise Creek at Home Street with the installation of a new, prefabricated pedestrian bridge spanning Paradise Creek.



The existing Pedestrian Bridge at the southern extent of Home Street. The bridge deck is too narrow, sits too low within the flood plain, and handrails/guardrails are not compliant and unsafe.

The University of Idaho LRCDP guides the vision for development of the main campus of the university and sets out goals and objectives related to Land Use, Open Space, and the University of Idaho as a Residential Campus. Inherent in these goals and objectives are concepts related to expanding and enhancing the campus open spaces and green corridors, providing pedestrian walkways, creating attractive entries to campus and transitions from the City of Moscow, and providing for careful and thoughtful stewardship of the Olmsted Legacy.

The existing pedestrian bridge at Home Street is well used by the University of Idaho community. Many UI community members with elementary age children who attend the Moscow School District West Park Elementary School drop and pick up their children from within UI Parking Lot 14 at the southern end of the bridge. The guardrails of the bridge are not compliant as such and are therefore unsafe. Unfortunately, the bridge deck is too low and is a construction for the flood way of Paradise Creek. As a result, the entire bridge must be replaced rather than simply correcting the guardrails.

In 2009/10, the university collaborated with the U.S. Army Corps of Engineers (USACE) to relocate a reach of Paradise Creek from under the covered conveyance of Paradise Creek Street, around the Student Recreation center and into former railroad rights of way. This project was known as the Paradise Creek Ecosystem Restoration, and a component of the Paradise Creek effort was to install two prefabricated pedestrian bridges spanning Paradise Creek

This project request builds upon all of this planning and prior investment by constructing a pedestrian bridge similar in character and nature to the bridges installed by the Paradise Creek Restoration project. This replacement pedestrian bridge will provide a critical linkage spanning Paradise Creek.

The scope of the project includes, but is not limited to:

- Demolition and replacement of the existing foot bridge crossing Paradise Creek with the installation of a prefabricated streel truss, concrete deck pedestrian bridge spanning Paradise Creek of a character and nature similar to the bridges installed previously.
- The new bridge is to be in general alignment with the axis of the existing bridge and Home Street axis.
- Development of paved, universally accessible approaches and connecting pathways to the new bridge at the east and west extents of the new bridge which connect to existing walks and pathways. This includes adjustments to existing parking lots, drives, pathway, etc. as required to facilitate the installation.
- Street trees and other landscaping associated with the new path if needed.
- Pedestrian scale security/pathway lighting for the bridge and its approaches.
- Benches and street furnishings as appropriate and needed to include benches, receptacles, wayfinding signage, etc.
- All miscellaneous items and systems necessary for a complete and functional installation.

This project is consistent with the university's strategic plan, specifically the element of the strategic plan covering the university's research enterprise. The project is further consistent with the university's Long Range Campus Development Plan (LRCDP).





Existing Prefabricated Pedestrian Bridges spanning Paradise Creek at Parking Lot 64, west of Home Street.

Funding		Estimated Budget	
State:	\$875,000	Construction:	\$723,200
Federal:	0	A/E Fees:	72,300
Other (State & UI):	0	Contingency:	79,500
Total	\$875,000	Total	\$875,000

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Universal Accessibility (ADA) Category Project



University of Idaho

University of Idaho SET D PERMANENT BUILDING FUND UNIVERSAL ACCESSIBILITY (ADA) COMPLIANCE PROJECTS FISCAL YEAR 2026 (\$ in 000's)

FY2026 Final Submittal, July 17th, 2024

Priority	Project Title	Previous PBF Funds Provided	PBF Funds Requested FY26	Non-PBF Funding	Total Proj. Cost PBF & Other Sources	Cumulative Total (State Funds Requested)
1	College of Natural Resources Universal Accessibility Improvements	0.0	386.6	0.0	386.6	386.6
2	University of Idaho Main Campus Universal Accessible Curb Ramps, Ph. 2	0.0	396.0	0.0	396.0	782.6
3	Mines Building Universal Accessibility Improvements	0.0	510.0	0.0	510.0	896.6
4	Life Sciences South Building Universal Accessibility Improvements	0.0	300.0	0.0	300.0	1,082.6
		0.0	1,592.6	0.0	1,592.6	

SET B

PROJECT APPROVAL FORM

Project Title: 01, College of Natural Resources

Building Universal Accessibility

Improvements

Institution/Agency:

University of Idaho

Fiscal Year: FY2026 Estimated Total Cost: \$386,600

Budget Year Request: \$386,600

This project seeks to improve universal accessibility into, and within, the College of Natural Resources Building of the University of Idaho in accordance with Americans with Disabilities Act (ADA) requirements.

The College of Natural Resources (CNR) Building was constructed in 1968 and essentially remains unchanged with renovations or updates since then limited to small scope programmatic efforts in specific rooms or labs.

The ADA lists four priority levels in terms of overall facility accessibility:

- 1. Provide access into a facility.
- 2. Provide horizontal and vertical circulation within a facility in a compliant fashion.
- 3. Provide access to the goods, services and programs offered within a facility in a compliant fashion.
- 4. Provide access to amenities located within a facility in a compliant fashion.

The intent of this project is to not only provide compliance with the first level priority for access into the building, but also to provide compliance with the second and third level priorities in terms of providing complaint universal accessibility and circulation within the building.

The existing entries to the College of Natural Resources Building on the east and west sides of the facility are designated as the accessible entries, however, the door closers are often out of adjustment and exceed the maximum 5 lbs. of pull force required by the ADAAG. In addition, there are issues with hardware, thresholds, and the surface conditions of the approaches. The intent of this effort is to designate one set of doors at both the east and west sides of the building and make them fully universally accessible and complaint by improving the path of travel, adding powered door operators, replacing hardware with compliant hardware, and solving any other related issues and concerns.

Once inside the CNR Building, the main hallways are separated from the entry lobbies by tall, heavy, fire separation doors. These doors are required by the Life Safety Codes, however, they lack compliant hardware, do not have vision lites, and are too heavy to operate in an accessibility compliant manner. The anticipated solution for this issue is complete replacement of these doors and frames with new doors and frames. The new doors will be set on hold-open devices tied to, and actuated by, the fire alarm system. Thus, the doors will be open day to day and will no longer serve as a barrier to access. The new doors will be equipped with vision lites and proper hardware. The scope of work includes all necessary modifications and upgrades to the fire alarm system required for functionality of the hold-open devices.

In addition to the above items of scope, the work shall include miscellaneous accessibility improvements required to ensure universal accessibility and feasibility within the project budget. The University of Idaho maintains an audit of universal accessibility deficiencies and transition plan as required by the Americans with Disabilities Act of 1990. This document can serve as a reference and guide for these miscellaneous improvements.

All renovations and improvements under the scope of this project shall meet all Universal Accessibility design standards and requirements, to include the ADAAG, in addition to building code standards and references – to include all necessary and required signage.

Full access into, and within, the College of Natural Resources Building is a university priority. Universal design and accessibility in compliance with building codes and civil rights legislation are important elements necessary to support long-term use of the facility.

This project is consistent with the goals of the university's Strategic Plan, the Long Range Campus Development Plan (LRCDP), and the University's goals regarding Universal Accessibility.

Year of Original Request: FY2019

Funding		Estimated Budget	
State:	\$386,600	Construction:	\$319,500
Federal:	0	A/E Fees:	32,000
Other (State & UI):	0	Contingency:	35,100
Total	\$386,600	Total	\$386,600







OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 02, University of Idaho Main Campus Institution/Agency: University of Idaho

Universal Accessible Curb Ramp Fiscal Year: FY26 Improvements, Phase 2 Estimated Total Cost: \$360,000

Budget Year Request: \$360,000

This project request represents the second phase of an effort to renovate and repair, and make compliant, universal accessible curb ramps on the main campus of the University of Idaho, Moscow, Idaho. Phase one of this effort was funded as part of the FY2022 PBF process in the Universal Accessibility (ADA) Category of the Permanent Building Fund. The FY2022 funding allocation was \$300,000. The Phase 1 effort is now in the construction process as DPW PN 22-252, with construction completion intended for late summer of 2024. Keller Engineers is the lead consultant on that effort.

Full universal access is a priority and commitment for the University of Idaho. However, the university's main campus is located on a site with a great deal of topography making universal accessibility difficult at best. In addition, many of the existing curb ramps on campus are legacy to the 1970's and 1980's and do not meet or comply with current universal accessibility codes and ADAAG standards. This combination makes pedestrian accessibility of campus exceedingly difficult.

In 2008, the Office of Civil Rights, U.S. Department of Education issued a consent order in response to a specific issue requiring that the university renovate and repair, and make compliant, 64 curb ramps located in various areas of campus. The university completed this requirement, and the consent order is now cleared. However, many non-compliant curb ramps that were not a part of the consent order remain in place.

Issues include improper slopes and cross slopes, improper width, lack of proper flares, lack of compliant access across the top of a curb ramp, improper lips at the bottom of a ramps, lack of detectable warnings, improper and incomplete detectable warnings, and even lack of a curb ramp altogether.

The university is therefore requesting funds to renovate and repair, and make compliant, 100 curb ramps located across the main campus of the University of Idaho.

As part of the Phase 1 effort under DPW 22-252, a preliminary step was completed with the development of a report which includes a prioritization of curb ramps to be addressed. Keller Engineers, the consultant selected by the Division of Public Works, worked with the university to perform an inventory and prioritization of curb ramps to be addressed. The highest priority locations were included in Phase 1, which is now in construction. This Phase 2 request is intended to build upon the Phase 1 effort and address the next round of prioritized locations.

Some locations to be addressed may have existing ramps that are non-compliant and there may be some locations to be addressed where there is no existing curb ramp, yet one is required. This project request includes specific intent to address those conditions where no existing ramps is currently provided by providing a new, accessible compliant curb ramp.

All curb ramps shall meet current adopted accessibility codes and ADAAG standard. Where curb ramps fall with a City of Moscow Right of Way, the curb ramps shall meet City of Moscow design standards. All curb ramps shall include full width field of truncated domes. UI standard for the truncated domes is the cast iron dome panels cast into the concrete surface. The university's experience is that the cast iron dome panels are far more durable than the fiberglass panels and are therefore the better value from the perspective of life-cycle costs.









Sample images of non-compliant conditions.

The project request is scalable. The general intent is to make as many curb ramps as can be addressed compliant with all current accessibility codes and standards. While the project estimate is based on an initial quantity of 100 curb ramps, the intent is to design and construct as many curb ramps as the funding will allow. It is the intent of the university that the university is proactive in implementing necessary actions to provide compliant universal accessible curb ramps across campus through this request.

Universal design and accessibility in compliance with building codes and civil rights legislation are essential elements necessary to support long-term mission of the University of Idaho. This project is consistent with the goals of the university's Strategic Plan, the Long Range Campus Development Plan (LRCDP), and the University's goals regarding Universal Accessibility.

Year of Original Request: Phase 1, FY2016

Phase 2, FY2024

Funding		Estimated Budget	
State: Federal: Other (State & UI):	\$360,000 0 0	Construction: A/E Fees: Contingency:	\$297,500 29,800 <u>32,700</u>
Total	\$360,000	Total	\$360,000

OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 03, Mines Building Institution/Agency: University of Idaho

Universal Accessibility Fiscal Year: FY2026
Improvements Estimated Total Cost: \$510,000
Budget Year Request: \$510,000

This project seeks to improve universal accessibility into, and within, the Mines Building of the University of Idaho in accordance with Americans with Disabilities Act (ADA) requirements.

The Mines Building was constructed in 1961 and for the most part remains unchanged, with renovations or updates since then limited to small scope programmatic efforts in specific rooms or labs.

The ADA lists four priority levels in terms of overall facility accessibility:

- 1. Provide access into a facility.
- 2. Provide horizontal and vertical circulation within a facility in a compliant fashion.
- 3. Provide access to the goods, services and programs offered within a facility in a compliant fashion.
- 4. Provide access to amenities located within a facility in a compliant fashion.

The intent of this project is to provide compliant universal accessibility into, and throughout the facility. Specific items enumerated in this request respond to issues raised by users of the facility over the years as documented by the University of Idaho Center for Disability Access and Resources (CDAR). Issues to be addressed by this request, include, but are not limited to:

- The existing ramp on the west side of the Mines Building leading from the pedestrian mall to the back of the building where the elevator is located, is not fully compliant with accessibility codes and standards and is difficult to navigate.
- The main door at the top of the existing ramp on the north side of the Mines Building lacks a powered operator.
- The inner vestibule doors on the 1st floor also lacks a powered operator and accessible hardware. Persons have been stuck in the vestibule.
- 2nd floor adjacent to the elevator, there are 2 sets of doors that are difficult to open and operate. Powered operators should be considered.
- 3rd floor exterior entrance, only the outside set of doors have a powered operator. The inner vestibule doors and hardware are not compliant, difficult to operate, and should be equipped with powered operators.

In addition to the above items of scope, the work shall include miscellaneous accessibility improvements required to ensure universal accessibility and feasibility within the project budget. The University of Idaho maintains an audit of universal accessibility deficiencies and transition plan as required by the Americans with Disabilities Act of 1990. This document can serve as a reference and guide for these miscellaneous improvements.

All renovations and improvements under the scope of this project shall meet all Universal Accessibility design standards and requirements, to include the ADAAG, in addition to building code standards and references – to include all necessary and required signage.

Full access into, and within, the Mines Building is a university priority. Universal design and accessibility in compliance with building codes and civil rights legislation are important elements necessary to support long-term use of the facility.

This project is consistent with the goals of the university's Strategic Plan, the Long Range Campus Development Plan (LRCDP), and the University's goals regarding Universal Accessibility.

Year of Original Request: FY2025

Funding		Estimated Budget	
State:	\$510,000	Construction:	\$421,500
Federal:	0	A/E Fees:	42,100
Other (State & UI):	0	Contingency:	46,400
Total	\$510,000	Total	\$510,000

OFFICE OF THE STATE BOARD OF EDUCATION

SET B

PROJECT APPROVAL FORM

Project Title: 04, Life Sciences South Building Institution/Agency: University of Idaho

Universal Accessibility Fiscal Year: FY2026
Improvements Estimated Total Cost: \$300,000

Budget Year Request: \$300,000

This project seeks to improve universal accessibility into, and within, the Life Sciences Building of the University of Idaho in accordance with Americans with Disabilities Act (ADA) requirements.

The Life Sciences South (LSS) Building is one of the oldest structures on the main campus of the University of Idaho. It dates to 1924 and is listed on the National Register of Historic Places. It is 70,400 sf and it is the university's chief building resource for biological sciences education and research. In terms of universal accessibility, it remains for the most part unchanged with renovations or updates since then limited to small scope programmatic efforts in specific rooms or labs.

The ADA lists four priority levels in terms of overall facility accessibility:

- 1. Provide access into a facility.
- 2. Provide horizontal and vertical circulation within a facility in a compliant fashion.
- 3. Provide access to the goods, services and programs offered within a facility in a compliant fashion.
- 4. Provide access to amenities located within a facility in a compliant fashion.

The intent of this project is to provide compliant universal accessibility into, and throughout the facility. Specific items enumerated in this request respond to issues raised by users of the facility over the years as documented by the University of Idaho Center for Disability Access and Resources (CDAR). In addition, it is the intent of this request that the selected design team conduct a universal accessibility audit of the building.

Issues to be addressed by this request, include, but are not limited to:

- The existing entrance on the west side of the building leading from the pedestrian mall to the building is not fully compliant with accessibility codes and standards and is difficult to navigate.
- Universal access into classrooms (163 and 277) is lacking and not fully compliant.
- Automated door operators, or door hold opens tied to the fire alarm system, are desired at the access to the elevator lobbies on all levels.
- Automated door operators, or door hold opens tied to the fire alarm system, are desired at the hallway doors between the west and south wings all levels.
- Automated door operators are desired as a solution to issues with a lack of strike side clearance at lecture halls and classrooms.
- Other issues as discovered during an initial universal accessibility audit.

In addition to the above items of scope, the work shall include miscellaneous accessibility improvements required to ensure universal accessibility and feasibility within the project budget. The University of Idaho maintains an audit of universal accessibility deficiencies and transition plan as required by the Americans with Disabilities Act of 1990. This document can serve as a reference and guide for these miscellaneous improvements.

All renovations and improvements under the scope of this project shall meet all Universal Accessibility design standards and requirements, to include the ADAAG, in addition to building code standards and references – to include all necessary and required signage.

Full access into, and within, the Life Sciences South Building is a university priority. Universal design and accessibility in compliance with building codes and civil rights legislation are important elements necessary to support long-term use of the facility.

This project is consistent with the goals of the university's Strategic Plan, the Long Range Campus Development Plan (LRCDP), and the University's goals regarding Universal Accessibility.

Year of Original Request: FY2026

Funding		Estimated Budget	
State:	\$300,000	Construction:	\$421,500
Federal:	0	A/E Fees:	42,100
Other (State & UI):	0	Contingency:	46,400
Total	\$300,000	Total	\$300,000



Brave and Bold

SEFA Information 7/1/22 - 6/30/23

	Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, OSP Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Number	Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research Expenditures	Direct Non- Research Expenditures
CCDF - C	Cluster						
DEPART	MENT OF HEALTH AND HUMAN SERVICES Pass Through Programs						
	Child Care and Development Block Grant						
	Idaho Dept. of Health & Welfare	93 575	Early Setup	_	_	_	
	Idaho Dept. of Health & Welfare		WC094600	2,202,485	_	_	_
	COVID-19 Child Care and Development Block Grant	93.575	110011000	2,202,100			
	Idaho Dept. of Health & Welfare		COVID-ID 4H YOUTH Kootenai V210627	-	_		_
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROG STATE V210545	-	-		-
	Idaho Dept. of Health & Welfare	_	COVID-ID COMM PROG VALLEY V210545	-	-		_
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ ARPA Bear Lake V210679	-			-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ Military Youth V210684	-	-		
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220601	-			
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220001 COVID-ID COMM PROJECT ARPA V210673 Twin Falls		-		
	*	_		-	-	-	-
	Idaho Dept. of Health & Welfare	_	COVID-ID COMM PROJECT V210663	- 2 444 020	-	-	-
\square	Idaho Dept. of Health & Welfare	_	COVID-WC094600	3,444,830	-	-	-
	Jannus Inc.	_	COVID-V210725	-	-	-	-
	Spark Strategic Solutions LLC		COVID-UI-1	-	-	-	-
	Idaho Dept. of Health & Welfare	_	COVID-ID 4H YOUTH KOOTENAI/SHOSHONE V220602	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PRO V220632	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROG ADA V210678	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROG STATE V220624	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROGRAM ARPA 8/23/21 V210773	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROJ ARPA BEAR LAKE V220623	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROJ BANNOCK V220620	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ CDA TRIBE V220603	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ Nomee/Scott V210653	-	_	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220604	_	_	-	_
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220608	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220621	-	-	-	_
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220626	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJ V220627	-		-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT ARPA Q2 V210781	-		-	-
			COVID-ID COMM PROJECT ARPA Q2 V210781 COVID-ID COMM PROJECT Q2 ARPA V210777	-			-
	Idaho Dept. of Health & Welfare				-		
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT Teton Cty V210677	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT V210625 MINIDO	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT V210628 Camas County	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROJECT V210643	-	-	-	-
	Idaho Dept. of Health & Welfare	_	COVID-ID COMM PROJECT V210672	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT V210689	-	-	-	-
\Box	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT V220613	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-ID COMM PROJECT V220634	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROJECT V220635	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID COMM PROJECT V220636	-	-	-	-
	Idaho Dept. of Health & Welfare	93.575	COVID-ID Community Program Bonneville V210626	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-V210989	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-V211058 PHASE 4	-	-	-	-
	Idaho Dept. of Health & Welfare		COVID-V220584	-	-	-	_
	The second secon	10.075					
	Total DHHS Pass-Through Programs			5,647,315	-	_	_
Total CCI	DF Cluster			5,647,315	-	_	_
- om CCL				5,077,013	-	-	
Duin lein -	Water State Devolving Fund. Cluster						
	Water State Revolving Fund - Cluster						
ENVIRO	NMENTAL PROTECTION AGENCY Pass Through Programs		_				
$\overline{}$	Capitalization Grants for Drinking Water State Revolving Funds		0.557				
	Idaho Department of Environmental Quality	66.468	8337	-	-	-	

SEFA Information 7/1/22 - 6/30/23

Total Tribulgs Water Value Recenting Fund Classes	Federal Grantor/Pass-Through Grantor/Program or Cluster Title Total EPA Pass-Through Programs	Federal CFDA Number	Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research Expenditures	Direct Non- Research Expenditures
Part of Hillife Closes				_	_	_	
Spen 7 th Researcies	The state of the s						
Spen 7 th Researcies	Fish and Wildlife Cluster						
Sport Fash Restantation							
Night North Dakes Paliched CY27							
NOGH North Baboto Paddické CV33		15 605	V220082			10.040	
Mah Department of Fish & Game							
Mah Department of Fish & Game							
Michigan Department of Fish & Came							
Wildlife Restoration and Basic Haster Educations							
Miles Department of Fish & Grane 15.611 IDFG47218000			IDFG-FY23-315	-	-	20,226	
Corgon Department of Fish & Climer 15.011 15.041 10.045/13.39							
Milho Department of Fish & Game							
Maho Department of Fish. & Came 15.01 IDPG64FY216695			1 - 1			7	
Maho Department of Fish & Game				-	-		
Idaho Department of Fish & Game		15.611	IDFGâ€FY21â€604	-	-	8,764	-
Blab Department of Fish & Game		15.611	IDFGâ€FY21â€605	-	-	5,094	-
Idaho Department of Fish & Game	Idaho Department of Fish & Game	15.611	IDFG-FY21-581	-	-	1,185	-
Idaho Department of Fish & Game	Idaho Department of Fish & Game	15.611	IDFG-FY23-297	-		60,279	
Maho Department of Fish & Game	Idaho Department of Fish & Game	15.611	IDFG-FY23-298	-		68,080	
Idaho Department of Fish & Game 15.611 IDFG-FY22-924 6.661 Total DOL Pass-Through Programs	Idaho Department of Fish & Game	15.611	IDFG-FY23-300	-	-	55,107	
Idaho Department of Fish & Game 15.611 IDFG-FY22-924 6.661 Total DOL Pass-Through Programs	Idaho Department of Fish & Game	15.611	IDFG-FY23-395	-	-	8,978	
Idaho Department of Fish & Game 15.611 IDRG-FY23-294				-	-	7	
Tatal DOL Pass-Through Programs				-	-		
Total Fish and Wildlijk Cluster				_			
Research & Development - Claster				_			
DEPARTMENT OF AGRICULTURE Direct Programs	Total Tish that Whatige Classes			_	_	420,703	
DEPARTMENT OF AGRICULTURE Direct Programs	Research & Develonment - Cluster						
Department of Agriculture, Other 10,RD 13,991 1,072,885 - -							
Agricultural Research Basic and Applied Research 10.001		10 RD		13 991	1 072 885	_	
Agricultural Research-Basic and Applied Research ANIMAL AND PLANT HEALTH INSPECTION SERVICE		10.10		13,771	1,072,003		
ANIMAL AND PLANT HEALTH INSPÉCTION SERVICE		10.001			2 358 360	_	
Plant and Animal Disease, Pest Control, and Animal Care 10.025 9,789 964,812 -		10.001			2,330,300		
ECONOMIC RESEARCH SERVICE		10.025		9 789	964.812	_	
Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations 10.250		10.023		2,702	701,012		
NATIONAL INSTITUTE OF FOOD AND AGRICULTURE		10.250		_	36 382	_	
Grants for Agricultural Research, Special Research Grants 10.200 93,512 300,765 - -		10.230			30,302		
Cooperative Forestry Research 10.202		10 200		93 512	300 765	-	
Payments to Agricultural Experiment Stations Under the Hatch Act 10.203				,5,512			
Animal Health and Disease Research 10.207 - 50,399 - - - - - - -							
Integrated Programs							
Specialty Crop Research Initiative 10.309 655,941 1,368,991							
Agriculture and Food Research Initiative (AFRI) 10.310 212,001 5,157,653 - - National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program 10.328 - (14,832) - Crop Protection and Pest Management Competitive Grants Program 10.329 5,084 213,661 - Afalfa and Forage Research Program (EGP) - 10,330 - 10,519 - 104,242 - - Equipment Grants Program (EGP) - 10,519 - 104,242 - - FOREST SERVICE - 10,674 - 7,586 - - Wood Utilization Assistance 10,674 - 7,586 - - NATIONAL SHEEP INDUSTRY IMPROVEMENT CENTER - 2,618 - -							
National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program 10.328 - (14,832) (14,832) (15,051) - (15,052) - (15,052) - (15,052) - (15,052) - (15,052) - (15,052) (15,052) - (15,052)						-	
Crop Protection and Pest Management Competitive Grants Program 10.329 5,084 215,361 -							
Alfalfa and Forage Research Program 10.330 - 5,655 Equipment Grants Program (EGP) 10.519 - 104,242 - FOREST SERVICE - Wood Utilization Assistance 10.674 - Forest Health Protection 10.690 - 75,869 - - NATIONAL SHEEP INDUSTRY IMPROVEMENT CENTER - National Sheep Industry Improvement Center 10.774 - 2,618 - -							
Equipment Grants Program (EGP)							
FOREST SERVICE							
Wood Utilization Assistance		10.519		-	107,272	-	
Forest Health Protection		10.674					
NATIONAL SHEEP INDUSTRY IMPROVEMENT CENTER National Sheep Industry Improvement Center 10.774 - 2,618			+		75 860		
National Sheep Industry Improvement Center 10.774 - 2,618		10.000	+	-	13,009	-	
		10 774	+	_	2 618		
INATURAL RESULTRESS AND SERVICE	NATURAL RESOURCES CONSERVATION SERVICE	10.774		-	2,010	-	

SEFA Information 7/1/22 - 6/30/23

Federal Grantor/Pass-Through Grantor/Program or Cluster Title		Pass-Through Entity ID Number	Passed Through to Subrecipients	Expenditures	Pass-Through Research Expenditures	Direct Non- Research Expenditures
	10.902		-	222,858	-	-
Environmental Quality Incentives Program	10.912		-	228,080	-	-
Conservation Stewardship Program	10.924		-	16,994		
Total USDA Direct Programs			990,318	17,602,402	-	-
· ·						
DEPARTMENT OF AGRICULTURE Pass Through Programs						
Department of Agriculture, Other	10.RD					
University of California, Davis	10.RD	A67134	-	-	49,061	-
University of California, Davis	10.RD	UCD1090881, 1093029, 1094880	-	-	8,822	-
USDA Agricultural Research Ser	10.RD	59-5020-0-001	-	-	43,781	-
West Virginia University		Early Setup		-	3,981	_
Western Forestry & Conservation Assn	10.RD	LETTER MAY 8 2019		_	18,651	_
AGRICULTURAL RESEARCH SERVICE	10.10	EDITER MITT (201)			10,031	
Agricultural Research Basic and Applied Research	10.001					
Washington State University		142219 SPC004748	_	-	7,674	-
		142219 SFC004748	-		7,074	
Boise State University	10.001			-		-
AGRICULTURAL MARKETING SERVICE	10.165					
Transportation Services	10.167					
	10.167			-		-
Specialty Crop Block Grant Program - Farm Bill	10.170					
Boise State University		9896-PO140065	-	-	45,120	-
Idaho Apple Commission		20 SCBG V200347	-	-	35,039	-
Idaho Apple Commission	10.170	V210296 SCBG	-	-	32,770	-
Idaho Bean Commission	10.170	2019 SCBGP-FB	-	-	4,819	-
Idaho Bean Commission	10.170	SCBG FY20	-	-	15,503	-
Idaho Bean Commission	10.170	V220287 SCBG	- 1	-	21,968	-
Idaho Cherry Commission	10.170	19636 SCBG	-	-	4,884	-
Idaho Department of Agriculture	10.170	2018 SCBGP-FB		-	2,647	-
Idaho Department of Agriculture		2019 SCBGP-FB	(46)	-	4,126	-
Idaho Department of Agriculture		2021 SCBGP-FB V210297	- 1	-	22,401	-
Idaho Department of Agriculture		2021 SCBGP-FB V210587	-	-	59,059	-
Idaho Department of Agriculture		SCBG 2022 University of Idaho Potato	-	-	17,691	-
Idaho Eastern Oregon Onion Comm		2020 SCBG	-	-	5,574	
Idaho Eastern Oregon Onion Comm		V220276 SCBG	-	-	17,069	-
Idaho Hop Growers Commission		19643 SCBG	-		(159)	-
			-		29,971	
Idaho Hop Growers Commission		V210292 SCBG		-		-
Idaho Nursery and Landscape Association		2018 SCBGP-FB	-	-	(151)	-
Idaho Nursery and Landscape Association		2020 SCBG V200324	-	-	14,330	-
Idaho Nursery and Landscape Association		V220253 SCBG	-	-	21,230	-
Idaho Truffle Growers Association		19635 SCBG	-	-	(19,223)	-
Idaho Bean Commission		SCBG V210293	-	-	58,613	-
Idaho Department of Agriculture		2019 SCBG-FB	-	-	12,763	-
Idaho Department of Agriculture		2020 SCBGP-FB V200339	-	-	79,798	-
Idaho Department of Agriculture		2021 SCBGP-FB V210282	-	-	48,514	-
Idaho Department of Agriculture		SCBG 2022 University of Idaho Grapevine	-	-	16,216	-
Idaho Eastern Oregon Onion Comm	10.170	SCBG V210303	-	-	94,833	-
Idaho Eastern Oregon Onion Comm	10.170	18691 SCBG	-	-	1,933	-
Idaho Nursery and Landscape Association		V210283 SCBG	-	-	21,123	-
Idaho Potato Commission		19644 2019 SCBG	-	-	(8)	-
Idaho Wine Commission		SCBG V220256	-	-	16,695	_
ECONOMIC RESEARCH SERVICE	10.17.0				10,075	
Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations	10.250					
Agricultura and rutar economic research, Cooperative Agreements and Conatorations Colorado State University		G-03675-03	_	_	40,104	
NATIONAL INSTITUTE OF FOOD AND AGRICULTURE	10.230	G 03073-03	-	-	+0,104	
Grants for Agricultural Research, Special Research Grants	10.200					

SEFA Information 7/1/22 - 6/30/23

Federal Grantor/Pass-Through Grantor/Program or Cluster Title		Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research Expenditures		Research
University of California, Davis		A21-3578-S026	-	-	48,144	-
University of Washington	10.200	UWSC13308 BPO 61015	-	-	45,703	-
University of Washington	10.200	UWSC14642 BPO 74743	-	-	4,266	-
USDA Agricultural Research Ser	10.200	59-2050-0-001	-	-	17,939	-
Washington State University	10.200	105577 SPC001358	-	-	1,063	-
Washington State University	10.200	105577 SPC003907	-	-	334,099	-
University of California, Davis	10.200	A20-1347-S057	-	-	23,450	-
University of Washington	10.200	UWSC12648 BPO 55362	-	-	519	-
University of Washington	10.200	UWSC12734 BPO 56101	-	-	23,299	-
University of Washington	10.200	UWSC12756 BPO 56215	-	-	39,264	-
Higher Education - Institution Challenge Grants Program	10.217				,	
University of Maine		UMS1206		-	21,225	_
Organic Agriculture Research and Extension Initiative	10.307	CMS1200			21,223	
University of California, Davis		A22-1782-S005		-		_
Sustainable Agriculture Research and Education	10.215	A22-1782-3003		-		
Sustamatic Agriculture Research and Education Montana State University		G253-23-W9212		-	1,908	_
Montana State University		G102-23-W9209	-	-	42,210	-
Montana State University		G152-21-W7902	-	-	51	-
Montana State University		G172-21-W7902	-	-	4,891	-
Montana State University		G223-22-W8615	-	-	16,982	-
Montana State University		G316-21-W8612	6,372	-	92,562	-
Secondary and Two-Year Postsecondary Agriculture Education Challenge Grants	10.226					1
Colorado State University		G-91480-01	-	-	40,402	-
Homeland Security_Agriculture	10.304					1
University of California, Davis	10.304	A22-1782-S005	-	-	54,939	-
University of California, Davis	10.304	A23-1605-S006	-	-	33,775	-
Specialty Crop Research Initiative	10.309					
Washington State University		133321-G004108	-	-	60,357	-
Colorado State University		G-01363-01	_	-	3,407	-
Regents of the University of Minnesota		H007082506	-	-	207,292	_
Agriculture and Food Research Initiative (AFRI)	10.310	11007002500			207,272	
Colorado State University		G-50169-02	_	-	3,638	-
Geneshifters LLC		V210751	-		93	-
University of California, Davis		A22-1483-S006	-	-	124,782	-
			-		23,795	
Ball State University		18-0764-001		-		-
North Carolina St. University		2019-1507-12	12,436	-	52,413	-
University of Arkansas		91469-01	-	-	86,687	-
University of California, Davis		A18-1616-S005 PO# 412309	-	-	13,274	-
University of Maryland		95350-Z5247201	-	-	293	-
University of Nevada at Reno		UNR-22-91	-	-	1,481	-
University of Vermont		AWD00000804SUB00000321	-	-	45,602	-
University of Vermont		SUB00000041 PO 190782	-	-	25,846	-
USDA Agricultural Research Ser	10.310	59-6042-8-002	-	-	8,495	-
Washington State University	10.310	137553 SPC001716	-	-	11,673	-
West Virginia University	10.310	21-917-UI PO MM000444274	-	-	4,310	-
Sun Grant Program	10.320					1
Oregon State University		U1522C-G	-	-	34,493	-
Agricultural Genome to Phenome Initiative	10.332					
Iowa State University		022840B	-	-	7.022	_
lowa State University		024256A	_	_	5,449	_
FOREST SERVICE	10.552	ULTESON	-	-	3,449	
	10.664					
Cooperative Forestry Assistance	10.664	10EHM HI Codio			22.570	
Idaho Department of Lands	10.664	19FHM-UI-Cydia	-	-	23,570	-
Research Joint Venture and Cost Reimbursable Agreements	10.707					
Washington State University	10.707	142959 SPC004709	-	-	2,904	-

SEFA Information 7/1/22 - 6/30/23

Financial Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, OSP						
	Federal		Passed		Pass-Through	Direct Non-
	CFDA		Through to	Direct Research	Research	Research
Federal Grantor/Pass-Through Grantor/Program or Cluster Title		Pass-Through Entity ID Number	Subrecipients	Expenditures		Expenditures
Total USDA Pass Through Programs	Tumber	Tuos Tinough Entity ID Trumper	18,762	-	2,450,789	-
Total USDA R&D			1,009,080	17,602,402	2,450,789	
			3,007,000	,,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
DEPARTMENT OF COMMERCE-Pass Through Programs						
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION						
National Oceanic and Atmospheric Administration, Other	11.RD					
Univ of California Santa Cruz	11.RD	A19-0772-S001	-	-	114,745	-
Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program	11.427					
Hawaii Feed & Fertilizer LLC	11.427	RSA V200836	-	-	5,144	-
Total DOC Pass Through Programs			-	-	119,889	-
Total DOC R&D			-	-	119,889	-
DEPARTMENT OF DEFENSE Direct Programs						
Department of Defense, Other	12.RD		-	136,676	-	-
DEPARTMENT OF THE NAVY, OFFICE OF THE CHIEF OF NAVAL RESEARCH						
Basic and Applied Scientific Research	12.300		-	(37)	-	-
DEPARTMENT OF DEFENSE / OFFICE OF THE SECRETARY OF DEFENSE	12 (20			120.041		
Basic, Applied, and Advanced Research in Science and Engineering	12.630		-	130,941	-	-
Legacy Resource Management Program ADVANCED RESEARCH PROJECTS AGENCY	12.632		-	33,218		
COVID Research and Technology Development	12.910		_	34,837	_	
Research and Technology Development	12.910		-	1,271		
Total DOD Direct Programs	12.910			336.906	-	
Total DOD Direct Flograms			-	330,700	-	
DEPARTMENT OF DEFENSE Pass Through Programs						
DEFENSE THREAT REDUCTION AGENCY (DTRA)						
Scientific Research - Combating Weapons of Mass Destruction	12,351					
Washington State University		138115-SPC003604	-	-	23,964.00	-
DEPARTMENT OF THE AIR FORCE MATERIEL COMMAND						
Air Force Defense Research Sciences Program	12.800					
Washington State University	12.800	140178 SPC003088	-	-	24,334	-
ADVANCED RESEARCH PROJECTS AGENCY						
Research and Technology Development	12.910					
University of California, Davis	12.910	A19-1397-S006	-	-	204,048	-
Total DOD Pass Through Programs				-	252,346	-
Total DOD R&D			-	336,906	252,346	-
DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT Direct Programs						
ASSISTANT SECRETARY FOR POLICY DEVELOPMENT AND RESEARCH						
Research and Evaluations, Demonstrations, and Data Analysis and Utilization	14.536		65,591	99,541	-	-
Total HUD Direct Programs			65,591	99,541	-	-
Total HUD R&D			65,591	99,541	-	-
DED DEMENT OF THE INTERIOR POLICE PROPERTY.						
DEPARTMENT OF THE INTERIOR Direct Programs Department of the Interior, Other	15.RD		_	42,600	_	
BUREAU OF LAND MANAGEMENT	15.KD		-	42,600	-	-
Recreation Resource Management	15.225		_	54.220	_	
Invasive and Noxious Plant Management	15.230			232,695	-	
Fish, Wildlife and Plant Conservation Resource Management	15.231		-	21,125		
Wildland Fire Research and Studies Program	15.232		-	115,837	-	
Fisheries and Aquatic Resources Management	15.244		-	87,526		
Threatened and Endangered Species	15.246		-	2,039		
Wildlife Resource Management	15.247		-	549,317		
OFFICE OF SURFACE MINING, RECLAMATION AND ENFORCEMENT						

SEFA Information 7/1/22 - 6/30/23

Financial Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, O	OSP	I				
	Federal CFDA		Passed Through to	Direct Research	Pass-Through Research	Direct Non Researc
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Pass-Through Entity ID Number	Subrecipients	Expenditures	Expenditures	Expenditure
Science and Technology Projects Related to Coal Mining and Reclamation	15.255		-	49,448	-	-
BUREAU OF RECLAMATION						
Fish and Wildlife Coordination Act	15.517		-	19,021	-	-
US FISH AND WILDLIFE SERVICE						
National Wildlife Refuge System Enhancements	15.654		-	57,598		
Endangered Species Conservation	15.657		-	105,583	-	-
Fish and Wildlife Coordination and Assistance	15.664		-	33,805	-	-
Adaptive Science	15.670		-	40,500	-	-
Mexican Wolf Recovery	15.680		-	24,604	-	-
U.S.GEOLOGICAL SURVEY						
Earth Mapping Resources Initiative	15.073		1,624	80,287	-	-
Assistance to State Water Resources Research Institutes	15.805		25,353	60,228	-	-
Earthquake Hazards Program Assistance	15.807		-	17,070	-	-
U.S. Geological Survey Research and Data Collection	15.808		-	95,100	-	-
National Cooperative Geologic Mapping Program	15.810		-	295,678	-	-
Cooperative Research Units Program	15.812		-	742,133	- 1	-
NATIONAL PARK SERVICE						
Coop Research and Training Programs – Resources of the National Park System	15.945		56,171	142,025	- 1	-
National Park Service Conservation, Protection, Outreach, and Education	15.954					
Southwest Border Resource Protection Program	15.963		-	42,983	- 1	-
Total DOI Direct Programs			83,148	2,911,422	- 1	-
DEPARTMENT OF THE INTERIOR Pass Through Programs						
BUREAU OF LAND MANAGEMENT						
Department of Interior, Other	15.RD					
Idaho Department of Fish & Game	15.RD	IDFG-FY23-299	-	-	42,767	-
Western Forestry & Conservation Assn	15.RD	LETTER MAY 8 2019	-	-	5,196	-
BUREAU OF INDIAN AFFAIRS						
Tribal Self-Governance	15.022					
Confederated Tribes of the Umatilla Indian Reservation	15.022	034-394	-	-	29,060	-
US FISH AND WILDLIFE SERVICE						
Cooperative Endangered Species Conservation Fund	15.615					
Idaho Department of Fish & Game	15.615	IDFG-FY22-390	-	-	25,314	-
BUREAU OF SAFETY AND ENVIRONMENTAL ENFORCEMENT						
Alaska Native Science and Engineering	15.442					
Louisiana State University	15.442	PO-0000156658	-	-	34,981	-
Total DOI Pass Through Programs			-	-	137,318	-
Total DOI R&D			83,148	2,911,422	137,318	-
DEPARTMENT OF TRANSPORTATION Pass Through Programs						
FEDERAL HIGHWAY ADMINISTRATION						
Highway Planning and Construction	20.205					
Idaho Transportation Department	20.205	UI-20-01 RP286	-	-	5,530	-
Idaho Transportation Department	20.205	UI-20-02 RP 287	-	-	24,772	-
Idaho Transportation Department	20.205	6769 PROJECT A011(167)	-	-	5,862	-
Idaho Transportation Department	20.205	UI-20-03 RP292	53,400	-	91,438	-
Idaho Transportation Department	20.205	UI-20-04 RP294	-	-	25,622	-
University of Missouri-Rolla	20.205	00073346-01	-	-	31,634	-
University of Missouri-Rolla	20.205	00078885-01	-	-	9,411	-
University Transportation Centers Program	20.701					
University of Alaska	20.701	UAF 18-0037 P0519734	-	-	186,599	-
University of Washington	20.701	UWSC9944 BPO25550	-	-	421,073	-
Total DOT Pass Through Programs			53,400	-	801,941	-
Total DOT R&D			53,400	-	801,941	-
			1			

SEFA Information 7/1/22 - 6/30/23

	l Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Number	Pass-Through Entity ID Number	Passed Through to Subrecipients		Pass-Through Research Expenditures	Direct Non- Research Expenditures
	ONAL AERONAUTICS AND SPACE ADMINISTRATION Direct Programs		· ·	-	•	•	
	Science	43.001		209,142	1,094,969	-	_
	Education	43.008		773,230	1,815,766	-	-
	Total NASA Direct Programs	15.000		982,372	2,910,735	-	_
	Total Mark Sheet Hogranis			702,572	2,710,755	_	
NATIO	NAL AERONAUTICS AND SPACE ADMINISTRATION Pass Through Programs						
IVATIO	NASA, Other	43.RD					
	Johns Hopkins University		174768			98.894	_
	Science	43.001	174708	-	-	70,074	
			2(0,001((70,01)			26.050	
	Columbia University		2(GG016670-01)		-	36,059	-
	Jet Propulsion Laboratories	43.001	1532784	-	-	9,566	-
	George Mason University	43.001	E2054441	-	-	32,700	-
	Jet Propulsion Laboratories		1667004	-	-	39,000	-
	Jet Propulsion Laboratories	43.001	1667042	15,807	-	49,596	-
	Jet Propulsion Laboratories		1676167	-	-	9,795	-
	Johns Hopkins University	43.001	157498	-	-	12,264	-
	Michigan State University	43.001	RC109538ID	-	-	6,155	-
	Michigan State University	43.001	RC112053A	-	-	22,512	-
	Montana State University	43.001	G331-22-W9649	-	-	73,912	-
	Rochester Institute of Technology	43.001	31977-03	-	-	36,806	-
	University of Maryland	43.001	105679-Z6411202	-	-	11,661	-
	University of Maryland	43.001	66290-Z6155201	-	-	27,898	-
	University of Texas at Austin		UTA18-001378	-	-	75,049	-
	Washington State University		139592 SPC003394	_	_	27,685	_
	Washington State University		141063 SPC004523	-	-	14,080	-
	Total NASA Pass Through Programs	45.001	141003 31 0004323	15,807	-	583,632	
	Total NASA R&D			998,179	2,910,735	583,632	
	I DIZI NASA K&D			998,179	2,910,735	363,032	
NATIO	ONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs						
NATIO		45 120					
	Promotion of the Humanities Federal/State Partnership	45.129	2021026			(2)	
	Idaho Humanities Council	45.129	2021026	-	-	(3)	-
	Total NEA Pass Through Programs			-	-	(3)	-
	Total NEA R&D			-	-	(3)	-
INSTI	FUTE OF MUSEUM AND LIBRARY SERVICES Direct Programs						
	National Leadership Grants	45.312				-	-
	Total IMLS Direct Programs			-	-	-	-
	Total IMLS R&D			-	-	-	-
NATIO	DNAL SCIENCE FOUNDATION Direct Programs						
	Engineering Grants	47.041		-	166,873	-	-
	Mathematical and Physical Sciences	47.049		-	201,976	-	_
	Geosciences	47.050		60,076	837,361	-	
	Computer and Information Science and Engineering	47.070		-	279,376	-	-
+	Biological Sciences	47.074		230,578	7,112,884		
\vdash	Social, Behavioral, and Economic Sciences	47.074		230,578	169,967	-	
\vdash							
\vdash	Education and Human Resources	47.076		75,626	1,721,946	-	-
\vdash	Polar Programs	47.078			159,246		
\vdash	Office of Integrative Activities	47.083		3,056,477	6,751,562	-	-
	Total NSF Direct Programs			3,422,757	17,401,191	-	-
NATIO	DNAL SCIENCE FOUNDATION Pass Through Programs						
	Engineering Grants	47.041					
	Michigan Technological University	47.041	1801067Z1 P0102204	-	-	15,007	-

SEFA Information 7/1/22 - 6/30/23

Financial Aid, Coop Extension, Hatch, Regional Ro	esearch prepared by Amanda Bauer, reviewed by Wendy Ke	err, OSP					
		Federal		Passed		Pass-Through	Direct Non-
		CFDA		Through to	Direct Research	Research	Research
Federal Grantor/Pass-Through Grantor/Program	or Cluster Title		Pass-Through Entity ID Number	Subrecipients	Expenditures		Expenditures
Geosciences	or oldster The	47.050	- and a state and	- Secretaria		- Peruntu	
University of Illinois			112354-19395	-	-	112,084	_
Computer and Information Science and E	Engineering	47.070				,,,,	
Conservation Science Partners Inc	0 0		SC-UIDAHO-NSF06012021	-	-	13,337	-
Biological Sciences		47.074					
University of Texas at Austin		47.074	UTAUS-SUB00000961	-	-	6,186	-
Education and Human Resources		47.076					
Salish Kootenai College		47.076	UI-18-2	-	-	14,900	-
University of Montana		47.076	PG23-66474-01	-	-	61,049	-
University of Rochester		47.076	416911	-	-	10,859	-
Salish Kootenai College		47.076	CRIRE-UI-22-1	-		2,348	
Office of Integrative Activities		47.083			-		-
University of Kentucky		47.083	3200002098-19-051	-	-	295,146	-
NSF Technology, Innovation, and Partner	rships	47.084					
Boise State University		47.084	10730-PO141148	-	-	45,578	-
Arizona State University		47.084	ASUB00001207	-	-	35,660	-
Total NSF Pass Through Programs				-	-	612,154	-
Total NSF R&D				3,422,757	17,401,191	612,154	-
ENVIRONMENTAL PROTECTION AGENCY D	Direct Programs						
Environmental Protection Agency, Other		66.RD		-	11	-	-
Science To Achieve Results (STAR) Rese	earch Program	66.509		-	251,152	-	-
Columbia River Basin Restoration (CRBF	R) Program	66.962		-	124,727	-	-
Total EPA Direct Programs				-	375,890	-	-
ENVIRONMENTAL PROTECTION AGENCY P	Pass Through Programs						
Nonpoint Source Implementation Grants		66.460					
Lower Boise Watershed Council		66.460	S692	-	-	55,008	-
Total EPA Pass Through Programs				-	-	55,008	-
Total EPA R&D				-	375,890	55,008	-
NUCLEAR REGULATORY COMMISSION Dire	ect Programs						
U.S. Nuclear Regulatory Commission Sch	holarship&Fellowship Program	77.008		-	96,527	-	-
Total NRC Direct Programs				-	96,527	-	-
Total NRC R&D				-	96,527	-	-
DEPARTMENT OF ENERGY Direct Programs							
Office of Science Financial Assistance Pro		81.049		234,963	1,245,111	-	-
Nuclear Energy Research, Development &	& Demonstration	81.121		27,690	246,578	-	-
Total DOE Direct Programs				262,653	1,491,689	-	-
DEPARTMENT OF ENERGY Pass Through Prog	grams						
Department of Energy, Other		81.RD					
ISAC Science & Tech Policy Fellows	sh		FY21 P3 (APP-015997)	-	-	11,840	-
Columbia River Inter-Tribal			V19-01 V1900140	-	-	(45)	-
Columbia River Inter-Tribal			V21-01 PO V2100140	-	-	492,299	
Columbia River Inter-Tribal			V23-01 PO V2300140	-	-	287,169	-
Battelle Energy Alliance LLC			154756 RELEASE 80	-	-	22,774	-
Battelle Energy Alliance LLC			271717 Release 03	-	-	10,281	-
Battelle Energy Alliance LLC			271717 Release 7	-	-	16,705	-
Idaho Department of Fish & Game			IDFG-FY22-437	-	-	5,822	-
Battelle Energy Alliance LLC			154756 RELEASE 100	-	-	72,398	-
Battelle Energy Alliance LLC			154756 RELEASE 101	-	-	76,124	-
Battelle Energy Alliance LLC			154756 RELEASE 102	-	-	14,717	-
Battelle Energy Alliance LLC		81.RD	154756 RELEASE 103	-	-	38,727	-

SEFA Information 7/1/22 - 6/30/23

eral Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA	Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research Expenditures	Research
Battelle Energy Alliance LLC		154756 RELEASE 104	- Subtecipients	Expenditures -	69,646	- Expenditures
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 105		-	68,100	-
Battelle Energy Alliance LLC	0111	154756 RELEASE 105		-	95,263	-
Battelle Energy Alliance LLC		154756 Release 107		-	20,141	-
Battelle Energy Alliance LLC		154756 RELEASE 108		-	44.415	-
Battelle Energy Alliance LLC		154756 Release 109			51.407	-
Battelle Energy Alliance LLC		154756 RELEASE 39		-	3,892	-
Battelle Energy Alliance LLC		154756 RELEASE 59		-	48,381	-
Battelle Energy Alliance LLC		154756 RELEASE 60	-	-	6,167	-
Battelle Energy Alliance LLC		154756 RELEASE 62	-	-	10,841	_
Battelle Energy Alliance LLC		154756 RELEASE 66		-	3,888	-
Battelle Energy Alliance LLC Battelle Energy Alliance LLC		154756 RELEASE 70		-	20,054	-
Battelle Energy Alliance LLC Battelle Energy Alliance LLC		154756 RELEASE 70 154756 RELEASE 81		-	(147)	-
Battelle Energy Alliance LLC Battelle Energy Alliance LLC					10,214	
		154756 RELEASE 82		-	- 7	-
Battelle Energy Alliance LLC		154756 Release 84	-	-	21,825	-
Battelle Energy Alliance LLC		154756 RELEASE 96	-	-	72,692	-
Battelle Energy Alliance LLC		154756 RELEASE 98	-	-	65,386	-
Battelle Energy Alliance LLC		154756 RELEASE 99	-	-	116,640	-
Battelle Energy Alliance LLC		257230 RELEASE 1	-	-	100,857	-
Battelle Energy Alliance LLC		257230 RELEASE 3	-	-	59,081	-
Battelle Energy Alliance LLC		257230 RELEASE 5	-	-	87,782	-
Battelle Energy Alliance LLC		257230 RELEASE NO. 4	-	-	56,868	-
Battelle Energy Alliance LLC		271717 RELEASE 1	-	-	5,744	-
Battelle Energy Alliance LLC		271717 Release 10	-	-	37,916	-
Battelle Energy Alliance LLC	81.RD	271717 Release 11	-	-	15,389	-
Battelle Energy Alliance LLC	81.RD	271717 Release 12	-	-	4,571	-
Battelle Energy Alliance LLC	81.RD	271717 Release 13	-	-	9,436	-
Battelle Energy Alliance LLC	81.RD	271717 RELEASE 15	-	-	5,145	-
Battelle Energy Alliance LLC	81.RD	271717 RELEASE 16	-	-	2,331	-
Battelle Energy Alliance LLC	81.RD	271717 RELEASE 17	-	-	1,088	-
Battelle Energy Alliance LLC	81.RD	271717 RELEASE 18	-	-	5,187	-
Battelle Energy Alliance LLC		271717 RELEASE 2	-	-	7,729	-
Battelle Energy Alliance LLC		271717 Release 4	-	-	20,440	-
Battelle Energy Alliance LLC		271717 RELEASE 5	-	-	22,925	-
Battelle Energy Alliance LLC		271717 Release 6	_	_	34,985	-
Battelle Energy Alliance LLC		271717 Release 8	_	-	16,769	_
Columbia River Inter-Tribal		C21-07 C2100740	_	-	6,382	_
Columbia River Inter-Tribal	81.RD		_	-	128,482	-
Columbia River Inter-Tribal		C22-03 PO C2200340	_	-	189,081	_
Columbia River Inter-Tribal		C23-08, C2300840	_	-	29,582	_
Columbia River Inter-Tribal Columbia River Inter-Tribal		C23-09 PO C2300930		-	9,762	
Converge Strategies, LLC		V211082		-	9,762	-
Idaho Department of Fish & Game		IDFG-FY22-552		-	13,749	-
Idaho Department of Fish & Game		IDFG-F122-332 IDFG-FY23-104		-	42,691	-
Idaho Department of Fish & Game Idaho Department of Fish & Game		IDFG-FY23-104 IDFG-FY23-105		-	28,738	-
Idaho Department of Fish & Game Idaho Department of Fish & Game		IDFG-FY23-105			13,056	
				-		-
Idaho Department of Fish & Game		IDFG-FY23-438	-	-	9,367	-
Idaho Department of Fish & Game		IDFG-FY23-441	-	-	5,796	-
The University of Michigan		SUBK00011160 PO3005818622	-	-	1,713	-
Office of Science Financial Assistance Program	81.049					-
Massachusetts Inst. of Tech.		S5720 PO777441	-	-	60,226	-
University of Illinois		090634-16929 AE164	-	-	56,511	-
Washington State University		105283 SPC001377	-		60,019	
Renewable Energy Research and Development	81.087					
University of Nevada at Reno	81.087	UNR-22-37	-	-	102,851	-

SEFA Information 7/1/22 - 6/30/23

Financial Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, OSP		T		1	1	
	Federal		Passed		Pass-Through	Direct Non-
	CFDA		Through to	Direct Research	Research	Research
Federal Grantor/Pass-Through Grantor/Program or Cluster Title		Pass-Through Entity ID Number	Subrecipients	Expenditures		Expenditures
University of Nevada at Reno	81.087	UNR-23-28	-		18,757	-
Nuclear Energy Research, Development and Demonstration	81.121				,	
Battelle		630237	-	-	24,914	_
North Carolina St. University		2019-2349-01	_	_	41,060	
University of Missouri		00061962-01	_	_	22,928	
University of Nevada at Reno		UNR-21-27	_	_	86,636	
University of Tennessee		A23-0325-S001	_	_	51,338	_
Total DOE Pass Through Programs	011121		-	-	3,285,399	_
Total DOE R&D			262,653	1,491,689	3,285,399	-
			,,,,,,	, , , , , , , , , , , , , , , , , , , ,	-,,	
DEPARTMENT OF EDUCATION Direct Programs						
OFFICE OF POSTSECONDARY EDUCATION						
FY2022 Labor, Health, and Human Services, and Education Appropriations Community Project Request	84.116Z		-	64,229	-	-
Total Dept of Ed Direct Programs			-	64,229	-	-
DEPARTMENT OF EDUCATION Pass Through Programs						
Education Stabilization Fund	84.425C					
Battelle Energy Alliance LLC	84.425C	154756 RELEASE 82		-		-
COVID Education Stabilization Fund	84.425C					
Idaho State Board of Education	84.425C	COVID-V220737	-	-	48,122	-
Total Dept of Ed Pass Through Programs			-	-	48,122	-
Total Dept of Ed R&D			-	64,229	48,122	-
DEPARTMENT OF HEALTH AND HUMAN SERVICES Direct Programs						
NATIONAL INSTITUTES OF HEALTH						
Allergy, Immunology and Transplantation Research	93.855		303,624	1,406,211	-	-
Biomedical Research and Research Training	93.859		2,329,368	6,160,483	-	-
Child Health and Human Development Extramural Research	93.865		196,002	443,946	-	-
Vision Research	93.867		42,487	656,046	-	-
Total DHHS Direct Programs			2,871,481	8,666,686	-	-
DEPARTMENT OF HEALTH AND HUMAN SERVICES Pass Through Programs						
NATIONAL INSTITUTES OF HEALTH						
Mental Health Research Grants	93.242					
Behavior Imaging Solutions	93.242	5R44MH112470	-	-	25,507	-
Occupational Safety and Health Program	93.262					
University of Washington	93.262	UWSC14314	-	-	59,518	-
Drug Abuse and Addiction Research Programs	93.279					
University of Kentucky	93.262	3200004825-23-060 PO7800006644	-	-	13,500	-
Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847					
Augusta University	93.262	35164-3	-	-	15,744	-
Allergy, Immunology and Transplantation Research	93.855					
University of Arizona	93.855	706142	-	-	18,968	-
University of Maryland	93.855	3002087 Request 4440	-	-	22,237	-
University of Maryland	93.855	30024351 4653	-	-	19,226	-
Washington State University		128970-G003914	-	-	292,146	-
Biomedical Research and Research Training	93.859					
University of Nevada Las Vegas Board of Regents	93.859	GR11264 UI-08-03-CHEN,S	-	-	6,965	-
University of Nevada Las Vegas Board of Regents		GR11264 UI-08-05-CHEN,Y	-	-	7,046	-
University of Nevada Las Vegas Board of Regents	93.859	GR11264 UI-08-06-PG-Fitzimons	-	-	1,813	-
University of Nevada Las Vegas Board of Regents	93.859	GR16015	-	-	56,971	-
University of Nevada Las Vegas Board of Regents	93.859	GR16015 AMENDMENT 1	-	-	5,021	-
Child Health and Human Development Extramural Research	93.865					
Oregon State University	93.865	P0551A-B	-	-	5,325	-
Regents of the University of California, Irvine		2018-3653	-	-	62,681	-

UNIVERSITY OF IDAHO

FY23 Financial Statements

SEFA Information 7/1/22 - 6/30/23

Financial	Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, OSP						
		Federal		Passed		Pass-Through	Direct Non-
		CFDA		Through to	Direct Research	Research	Research
Fodorel C	Grantor/Pass-Through Grantor/Program or Cluster Title		Pass-Through Entity ID Number	Subrecipients	Expenditures		Expenditures
reuciai	Aging Research	93.866	1 ass-1 in ough Entity 1D Number	Subrecipients	Expenditures	Expenditures	Expenditures
	Texas Biomedical Research Institute		21-04848-301	_	_	57,122	_
	Total DHHS Pass Through Programs	93.800	21-04848-301	-	-	669,790	-
	Total DHHS R&D			2,871,481	8,666,686	669,790	-
	Total Dillis ACD			2,071,401	8,000,000	002,720	
. GENIGE							
AGENCY	/ FOR INTERNATIONAL DEVELOPMENT, Pass Through Programs	00.001					
	USAID Foreign Assistance for Programs Overseas	98.001	P.C.I. P.C.I.			211.010	
	Michigan State University	98.001	RC112966-Idaho	-	-	211,818	-
	Total AID Pass Through Programs			-	-	211,818	-
	Total AID R&D			-	-	211,818	-
Total Res	earch & Development Cluster			8,766,289	51,957,218	9,228,203	
101111111111111111111111111111111111111	and a sector man change			5,700,207	01,507,210	3,220,200	
Student F	inancial Aid Cluster						
	MENT OF EDUCATION Direct Programs						
	ICE OF STUDENT FINANCIAL ASSISTANCE PROGRAMS						
	Federal Supplemental Educational Opportunity Grants	84.007		-	-	-	549,456
	Federal Work-Study Program	84.033		-	-	-	627,329
	Federal Perkins Loan Program-Federal Capital Contributions	84.038		-	-	-	4,137,847
	Federal Pell Grant Program	84.063		-	-	-	10,102,517
	Federal Direct Student Loans	84.268		-	_	-	42,560,540
	Total Dept of Ed Direct Programs	0.1.200		-	-	-	57,977,689
							, ,
Total Stud	lent Financial Aid Cluster			-	-	-	57,977,689
SNAP - C	luster						
DEPART	MENT OF AGRICULTURE Pass Through Programs						
	State Administrative Matching Grants for the Supplemental Nutrition Assistance Program						
	Idaho Dept. of Health & Welfare	10.561	WC090000	-	-	-	-
	Idaho Dept. of Health & Welfare	10.561	WC110300	-	-	-	-
	Total USDA Pass-Through Programs				-	-	-
Total SNA	AP Cluster			-	-	-	-
	ducation (IDEA) - Cluster						
DEPART	MENT OF EDUCATION Pass Through Programs						
	OFFICE OF SPECIAL EDUCATION AND REHABILITATIVE SERVICES						
	Special Education Grants to States	84.027					
	Idaho State Department of Education		22-5004	-	-	-	-
	Idaho State Department of Education		23-5004	-	-	-	-
	Idaho State Department of Education	84.027A	23-5066	-	-	-	-
	Total Dept of Ed Pass-Through Programs			-	-	-	-
Total Spe	cial Education (IDEA) Cluster			-	-	-	-
TRIO - C							
DEPART	MENT OF EDUCATION Direct Programs						
	OFFICE OF POSTSECONDARY EDUCATION						
	TRIO_Student Support Services	84.042A		-	-	-	288,005
	TRIO Talent Search	84.044A		-	-	-	395,241
	TRIO Upward Bound	84.047		-	-	-	1,676,778
	TRIO Upward Bound	84.047A		-	-	-	330,760
		_					
	TRIO Educational Opportunity Centers	84.066		-	-	-	279,557

SEFA Information 7/1/22 - 6/30/23

Financial Aid, Coop Extension, Hatch, Regional Research prepared by Amanda Bauer, reviewed by Wendy Kerr, OSP		I				
	Federal CFDA		Passed Through to		Pass-Through Research	Direct Non- Research
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Pass-Through Entity ID Number	Subrecipients	Expenditures		Expenditures
Total Dept of Ed Direct Programs			-	-	-	3,258,052
Total TRIO Cluster						3,258,052
Total Trio Cusser			-	-	-	3,258,052
Programs Not in a Cluster						
Frograms Not in a Cluster						
DEPARTMENT OF AGRICULTURE Direct Programs						
Department of Agriculture, Other	10.U01		_		_	5,594
Department of Agriculture, Other	10.U02		_	_	-	920
Department of Agriculture, Other	10.U03		_	_	-	135,383
Department of Agriculture, Other	10.U04		_	_	-	394,731
Department of Agriculture, Other	10.U05		_	_	-	10,987
Department of Agriculture, Other	10.U06		-	-	-	1,206
AGRICULTURAL RESEARCH SERVICE						,
Agricultural Research Basic and Applied Research	10,001		_	_	-	364
AGRICULTURAL MARKETING SERVICE						
Farmers Market and Local Food Promotion Program	10.175		_	_	-	18,076
NATIONAL INSTITUTES OF FOOD AND AGRICULTURE						
Higher Education – Graduate Fellowships Grant Program	10.210		-	-	-	47,684
Secondary and Two-Year Postsecondary Agriculture Education Challenge Grants	10.226		47,848	-	-	145,077
Agriculture and Food Research Initiative (AFRI)	10.310		-	-	-	214,008
Beginning Farmer and Rancher Development Program	10.311		-	-	-	155,095
Farm Business Management and Benchmarking Competitive Grants Program	10.319		-	-	-	11,224
National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program	10.328		18,667	-	-	227,523
Crop Protection and Pest Management Competitive Grants Program	10.329			-	-	200,182
Cooperative Extension Service	10.500		49,965	-	-	476,551
Smith-Lever Funding (Various Programs)	10.511			-	-	3,368,139
Expanded Food and Nutrition Education Program	10.514		-	-	-	421,844
Renewable Resources Extension Act and National Focus Fund Projects	10.515		-	-	-	3,875
New Beginnings for Tribal Students	10.527		-	-	-	152,052
FOREST SERVICE						
Wood Utilization Assistance	10.674		-	-	-	12,209
RURAL UTILITIES SERVICE						
Rural Decentralized Water Systems Grant Program	10.862		-	-	-	76,284
NATURAL RESOURCES CONSERVATION SERVICE						
Soil and Water Conservation	10.902		-	-	-	40,264
FOREIGN AGRICULTURAL SERVICE						
Technical Agricultural Assistance	10.960		-	-	-	22,693
Total USDA Direct Programs			116,480	-	-	6,141,965
DEPARTMENT OF AGRICULTURE Pass Through Programs						
AGRICULTURAL MARKETING SERVICE						
Acer Access Development Program	10.174					
Utah State University	10.174	204473-827	-	-	-	-
NATIONAL INSTITUTES OF FOOD AND AGRICULTURE						
Sustainable Agriculture Research and Education	10.215					
Montana State University		G119-23-W9214	-	-	-	-
Montana State University		G171-20-W7505	18,856	-	-	-
Montana State University		G282-21-W8618	-	-	-	-
Washington State University		135424 SPC001307/ SPC003483	-	-	-	-
Montana State University		2021-38640-34695-WS3PD	-			
Washington State University		134435-SPC003094	-	-	-	-
Extension Collaborative on Immunization Teaching & Engagement	10.229					
eXtension Foundation	10.229	EXC2-2021-2114	11,448	-	-	-

	Federal CFDA		Passed Through to		Pass-Through Research	Direct Non- Research
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Pass-Through Entity ID Number	Subrecipients			Expenditures
eXtension Foundation	10.229	EXC3-2022-2249	- 1	-	-	-
Homeland Security Agricultural	10.304					
Purdue University	10.304	F0008724402017	-	-	-	-
Agriculture and Food Research Initiative (AFRI)	10.310					
North Carolina St. University	10.310	2018-2885-01	-	-	-	-
Beginning Farmer and Rancher Development Program	10.311					
American Farmland Trust	10.311	V210954	-	-	-	-
Cooperative Extension Service	10.500					
University of Arizona	10.500	PO 643544	-	-	-	-
Virginia Tech	10.500	549984-19106	-	-	-	-
Washington State University	10.500	134194 SPC002654	12,152	-	-	-
Farm and Ranch Stress Assistance Network Competitive Grants Program	10.525					
Idaho Department of Agriculture	10.525	SPEAKING ENGAGEMENT AGREEMENT	-	-	-	-
Washington State University	10.525	139244 SPC004480	-	-	-	-
Washington State University	10.525	139244 SPC004521	-	-	-	-
FOOD AND NUTRITION SERVICE						
Child and Adult Care Food Program	10.558					
Idaho State Department of Education	10.558	2901	-	-	-	-

State of Idaho Permanent Building Fund Capital Budget Request FY 2026

Six Year Capital Improvements Plan



University of Idaho

SET C: SIX YEAR CAPITAL IMPROVEMENT PLAN

(Major Capital Projects greater than \$1 mil Total Project Cost)
FY 2026 THROUGH FY 2031

(\$ in 000's)

Institution: University of Idaho
FY2026 FINAL Submittal 17 Jul 24

				FY 2026			FY 2027			FY 2028			FY 2029			FY 2030			FY 2031	
Project Title	Est. Cost	Prev. Fund.	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total
I Idaho Center for Agriculture, Food, and Environment (CAFE) Research Dairy, Rupert, Ph. 1 CP200007, DPW 18-257	25,497			Status as o																
2 J.W. Martin Lab Building Systems Improvements CP230000, DPW 23-250	4,491	4,491	In Const 3 1 Jul 24	Status as o	of															
3 Energy Plant Wood Fuel Handling System Upgrades CP230026, MIED1/SPUPI FY2023 CapEx 23-107	3,056	3,056	In Const S 1 Jul 24	Status as o	of															
4 FY2023 Deferred Maintenance Funds, Original UI Allocation of \$41 mil per DPW. After distribution to existing projects, the remaining amount is \$25.343 mil, placed into DPW PN 23-882. Note: This effort is delivered as a single project with multiple Task Orders.	25,343	25,343	In Const 9 1 Jul 24	Status as o	f															
5 Ag Science Building HVAC, Phase 2 CP230055, DPW 23-256	14,743	14,743	In Award 1 Jul 24	Status as	of															
6 Idaho Center for Agriculture, Food, and Environment (CAFE) Research Dairy, Rupert, Ph. 2 CP200007, DPW 18-257	12,374	12,374	In Award 1 Jul 24	Status as	of															
7 Meat Science and Innovation Center, FY2025 Maj Cap Request Priority 01 CP200032 Note: In Award Status as of 1 Jul 24. UI is requesting Additional Authorization at the August 2024 Meeting of the Board based on actual bids as received. If the Additional Authorization is accepted, the project cost will increase to \$17.2 mil.	14,100	14,100	In Bid Sta 1 Jul 24	atus as of																
8 Nez Perce Drive Reconfiguration and Rebuild CP240003, DPW 24-253	2,097	2,097	In Design 1 Jul 24	Status as	of															
9 Huckabay Medical Education Building Expansion CP240022	4,500	4,500	In Design 1 Jul 24	Status as	of															
0 McCall Field Campus Improvements, Dining Lodge and Kitchen, CP240011, DPW 24-261	6,350	6,350	In Design 1 Jul 24	Status as	of															
1 FY2024 Deferred Maintenance Funds, Original UI Allocation of \$51.55 mil per DPW. After distribution to existing projects, the remaining amount is \$25.343 mil, placed into DPW PN 23-882. Note: This effort is delivered as a single project with multiple Task Orders.	47,575	47,575	In Design 1 Jul 24	Status as	of															
Housing and Auxiliary Facilities Improvements Initiative Initial Design and Development with the Master Builder	12,000	12,000	In Design 1 Jul 24	Status as	of															
South Hill Neighborhood Development, Family Housing Housing and Auxiliary Facilities Improvements Initiative Priority 1.A, Const. Phase	38,000	Inc. Above	0	38,000	38,000															
South Hill Neighborhood Development, Graduate Student and Prof Housing Housing and Auxiliary Facilities Improvements Initiative Priority 1.B, Const. Phase	50,000	Inc. Above	0	50,000	50,000															
5 Wallace Residence Center Renovations and Improvements Housing and Auxiliary Facilities Improvements Initiative Priority 1.C, Const. Phase	15,000	Inc. Above	0	15,000	15,000															
6 Theophilus Tower Renovations and Improvements Housing and Auxiliary Facilities Improvements Initiative Priority 1.D, Const. Phase	16,000	Inc. Above	0	16,000	16,000															
7 Joint Military Science Education & Training and Veterans Assistance Center FY2026 Maj Cap Request Priority 01	15,840	0	8,000	7,840	15,840															
8 Broadband Infrastructure Education and Research Security and Resiliency FY2026 Maj Cap Request Priority 02	17,250	0	12,250	5,000	17,250															
9 Science and Engineering Research Complex FY2026 Maj Cap Request Priority 03	100,000	0	100,000		100,000															
ASUI Kibbie Activity Center Electrical Service Replacement CP230047, MIED1/SPUPI FY2023 CapEx 23-317	4,685	177	0	4,507	4,507															

SET C: SIX YEAR CAPITAL IMPROVEMENT PLAN

(Major Capital Projects greater than \$1 mil Total Project Cost)

FY 2026 THROUGH FY 2031

(\$ in 000's)

Institution: University of Idaho
FY2026 FINAL Submittal 17 Jul 24

				FY 2026			FY 2027			FY 2028			FY 2029			FY 2030			FY 2031	
Project Title	Est. Cost	Prev. Fund.	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total	PBF	Other	Total
21 Energy Plant Ash Handling System Upgrades UI CP240017, MIED1/SPUPI FY2023 CapEx 23-102	2,809	256	0	2,553	2,553															
22 Energy Plant Boiler Controls Modernization UI CP240018, MIED1/SPUPI FY2023 CapEx 23-109	4,659	440	0	4,219	4,219															
23 Wood Boiler Capital Renewal Phase 1 UI CP240069, MIED1/SPUPI FY2025 CapEx 25/1-101	3,264	363	0	2,901	2,901															
24 Domestic Waterline Replacement on Blake Avenue UI CP TBD, MIED1/SPUPI FY2025 CapEx 25/4-047	2,876	351	0	2,525	2,525															
25 South Hill Housing Utilities Improvements UI CP240069, MIED1/SPUPI FY2025 CapEx 25/1-101	TBD	0	0	TBD	TBD															
25 West Farm Primary Distribution Improvements Proposal A UI CP TBD, MIED1/SPUPI PN TBD	11,104	546				0	10,559	10,559												
26 McCall Field Campus Improvements Teaching and Learning Center #	5,300	0				0	5,300	5,300												
27 Wallace Residence Center Electrical Service Replacement (Proposal A) UI CP TBD, MIED1/SPUPI FY2025 CapEx 25/3-088	3,259	268							0	2,991	2,991									
28 Idaho Center for Agriculture, Food, and Environment (CAFE), Food Processing Pilot Facility at CSI, Twin Falls	5,000	0							0	2,500	2,500		2,500	2,500						
29 Undergraduate Apartment Housing # Housing and Auxillary Facilities P3 Priority 2	TBD	0																		
Totals:	467,174	174,528	120,250	148,546	268,796	0	15,859	15,859	0	5,491	5,491	0	2,500	2,500	0	0	0	0	0	0

Part I – Agency Profile

Agency Overview

As designated by the Carnegie Foundation, the University of Idaho is a doctoral granting higher research activity institution and the state's land-grant university committed to undergraduate- and graduate-research education with extension services responsive to Idaho and the region's business and community needs. The University is also responsible for medical and veterinary medical education programs in which the state of Idaho participates; WWAMI – Washington-Wyoming-Montana-Alaska-Idaho for medical education; WI – Washington-Idaho for veterinary medical education. The University of Idaho has a primary and continuing emphasis in agriculture, natural resources and metallurgy, engineering, architecture, law, foreign languages, teacher preparation and international programs, business, education, liberal arts, physical, life and social sciences; some of which also provide the core curriculum or general education portion of the curriculum.

The institution serves students, business and industry, the professional and public sector groups throughout the state and nation as well as diverse and special constituencies. The University also has specific responsibilities in research and extension programs related to its land-grant functions. The University of Idaho works in collaboration with other state postsecondary institutions in serving these constituencies.

University of Idaho (U of I) Core Functions/Idaho Code

Recognizing that education was vital to the development of Idaho, the Idaho territorial legislature set as a major objective the establishment of an institution that would offer to all the people of the territory, on equal terms, higher education that would excel not only in the arts, letters, and sciences, but also in the agricultural and mechanic arts. The federal government's extensive land grants, particularly under the Morrill Act of 1862, provided substantial assistance in this undertaking. Subsequent federal legislation provided further for the teaching function of the institution and for programs of research and extension. In all, approximately 240,000 acres were allocated to the support of the University of Idaho's land-grant institution.

After selecting Moscow as the site for the new university, in part because Moscow was located in the "center of one of the richest and most populous agricultural sections in the entire Northwest" and the surrounding area was not subject to the "vicissitudes of booms, excitement, or speculation," the University of Idaho was founded January 30, 1889, by an act of the 15th and last territorial legislature. That act, commonly known as the university's' charter, became a part of Idaho's organic law by virtue of its confirmation under article IX, section 10, of the state constitution when Idaho was admitted to the union. As the constitution of 1890 provides, "The location of the University of Idaho, as established by existing laws, is hereby confirmed. All the rights, immunities, franchises, and endowments heretofore granted thereto by the territory of Idaho are hereby perpetuated unto the said university. The regents shall have the general supervision of the university and the control and direction of all the funds of, and appropriations to, the university, under such regulations as may be prescribed by law." Under these provisions, the University of Idaho was given status as a constitutional entity.

WWAMI (Washington, Wyoming, Alaska, Montana, Idaho) Medical Education Core Functions/Idaho Code

The core function of Idaho WWAMI at the University of Idaho is to provide qualified Idaho residents with access to and education in medical training as part of the Idaho State Board of Education's contract with the University of Washington School of Medicine. Idaho Code §33-3720 authorizes the State Board of Education to enter into contractual agreements to provide access for Idaho residents to qualified professional studies programs, and specifically, the WWAMI Medical Education Program (33-3717B(7)).

WIMU (Washington-Idaho-Montana-Utah) Veterinary Medicine Core Functions/Idaho Code

Idaho Code § 33-3720. Professional Studies Program: Authorizes the State Board of Education to enter into contract agreements to provide access for Idaho residents to qualified professional studies programs, including the Washington-Idaho W-I (formerly WOI) Veterinary Medical Education Program [33-3717B (7)]. The original Tri-State [Washington-Oregon-Idaho (WOI)] Veterinary Education Program was authorized by the Idaho Legislature in 1973.

The University of Idaho (through the Idaho State Board of Education) contracts with WSU/CVM for admission of 11 new Idaho resident students per year; a total of 44 Idaho resident students are supported in the 4-year program annually by the Idaho contract. In addition, the program provides support for students in their 4th year of veterinary school to participate in the equivalent of 65, one-month clinical rotations specifically related to food animal production medicine offered by University of Idaho faculty. Faculty members interact with Idaho veterinarians and livestock producers providing education and recommendations concerning animal production, diagnosis and clinical assessment of disease situations.

Core Functions include:

- Providing access to veterinary medical education at WSU/CVM for Idaho residents the current W-I
 contract reserves 44 seats per year for veterinary medical students with Idaho residency.
- 2. Assisting Idaho in meeting its needs for veterinarians provide Idaho-trained, Idaho-resident graduate veterinarians to meet annual employment demands for the State.
- Providing hands-on experiential learning opportunities for senior veterinary students by teaching supplemental core rotations in food animal production medicine and clinical experience, which are offered year-round throughout Idaho.
- 4. Providing access to referral services for Idaho veterinarians in the areas of food animal production, diagnosis, and clinical evaluation of diseases through conduct of on-farm disease investigations for herd problems as requested by Idaho veterinarians and livestock producers.

Agricultural Research and Extension Service Core Functions/Idaho Code

The College of Agriculture (now the College of Agricultural and Life Sciences) in connection with the University of Idaho was established through Idaho Code §33-2813. The agricultural research station as a part of the college was created by legislative assent to the Hatch Act via Idaho Code §33-9902. The legislative assent to the Smith-Lever Act for cooperative agricultural extension work was created through legislative assent indicated in Idaho Code §33-2904. Lastly, Idaho Code §33-2908 sets out legislative assent to an act of Congress approved May 22, 1928 for the further development of agricultural extension work between the agricultural colleges in the several states receiving the benefits of the Morrill Act and authorizes the State Board of Education and Board of Regents of the University of Idaho to receive the grants of money appropriated under said act and to organize and conduct agricultural extension work which shall be carried on in connection with the College of Agriculture of the state university.

Forest Utilization Research and Outreach (FUR) Core Functions/Idaho Code

The duty of the Experiment Station of the University of Idaho's College of Natural Resources is to institute and conduct investigations and research into the forestry, wildlife and range problems of the lands within the state. Such problems specifically include forest and timber growing, timber products marketing, seed and nursery stock production, game and other wildlife, forage and rangeland resources and effects of fire on these systems. Information resulting from cooperative investigation and research, including continuing inquiry into public policy issues pertinent to resource and land use questions of general interest to the people of Idaho, is to be published

and distributed to affected industries and interests. (Idaho Code § 38-701, 38-703, 38-706, 38-707, 38-708, 38-709, 38-711, 38-714, 38-715)

Idaho Geological Survey (IGS) Core Functions/Idaho Code

Idaho Code Title 47, Chapter 2, defines the authority, administration, advisory board members, functions, and duties of the IGS.

- Section 47-201: Creates the IGS to be administered as a special program at the University of Idaho. Specifies the purpose as the lead state agency for the collection, interpretation, and dissemination of geologic and mineral information. Establishes a Survey advisory board and designates advisory board members and terms.
- Section 47-202: Provides for an annual meeting of the advisory board and location of the chief office at the
 University of Idaho. Specifies the director of the IGS report to the President of the University through the
 Vice President for Research and Economic Development. Specifies for the appointment of a state geologist.
- Section 47-203: Defines the duties of the IGS to conduct statewide studies in the field and in the laboratory
 and to prepare and publish reports on the geology, hydrology, geologic hazards, and mineral resources of
 Idaho. Provides for establishment of a publication fund. Allows the Survey to seek and accept funded
 projects from and to cooperate with other agencies. Allows satellite offices at Boise State University and
 Idaho State University.
- Section 47-204: Specifies the preparation, contents, and delivery of a Survey Annual Report.

University of Idaho (U of I) Revenue and Expenditures¹

Revenue	FY 2021	FY 2022	FY 2023	FY 2024
Approp: General Funds	132,788,600	141,626,500	155,027,700	
Approp: Federal Stimulus				
Approp: Endowment Funds	11,738,400	12,497,500	14,480,100	
Approp: Student Fees	71,512,224	70,032,414	74,862,692	
Institutional Student Fees ²	21,225,062	23,868,976	23,265,092	
Federal Grants & Contracts	94,467,733	121,582,740	103,720,582	
State Grants & Contracts ²	7,742,336	6,172,809	6,760,945	
Private Gifts, Grants & Contracts	3,141,221	3,370,957	4,120,123	
Sales & Serv of Educ Act	10,351,448	10,180,527	10,512,673	
Sales & Serv of Aux Ent	15,883,334	23,517,262	25,930,123	
Indirect Costs/Other	42,192,304	<u>11,141,715</u>	65,485,201	
Total	\$411,042,662	\$423,991,400	484,165,231	
Expenditures	FY 2021	FY 2022	FY 2023	FY 2024
Instruction	\$94,197,626	\$101,515,843	\$115,560,955	
Research	74,264,616	74,415,907	83,729,148	
Public Service	42,072,302	47,886,925	48,518,490	
Library	7,146,419	7,323,004	7,080,377	
Student Services	12,872,361	13,443,115	14,885,737	
Physical Plant	58,952,140	61,297,774	76,814,990	
Institutional Support	37,525,870	47,317,976	54,994,917	
Academic Support	18,361,521	19,230,553	22,735,283	
Athletics	12,930,305	8,757,276	13,870,157	
Auxiliary Enterprises	12,292,493	20,214,008	22,193,107	
Scholarships/Fellowships	17,584,675	30,385,744	23,591,679	
Other	<u>0</u>	<u>0</u>	<u>0</u>	

Total	\$388,200,328	\$431,788,125	\$483,974,840	

^{1.} These amounts conform to our audited financial statements available in the Fall.

WWAMI (Washington, Wyoming, Alaska, Montana, Idaho) Medical Revenue and Expenditure

Revenue	FY 2021	FY 2022	FY 2023	FY 2024
General Fund	\$6,575,600	\$6,879,400	\$6,973,400	\$7,285,500
Unrestricted Current	<u>2,417,850</u>	2,427,059	3,670,600	3,212,768
Total	\$8,993,450	\$9,306,459	\$10,644,000	\$10,498,268
Expenditures	FY 2021	FY 2022	FY 2023	FY 2024
Personnel Costs	\$2,484,288	\$2,906,831	\$3,513,953	\$3,937,022
Operating Expenditures	2,121,764	1,018,643	946,708	2,078,195
Capital Outlay	92,220	163,528	44,504	154,320
Trustee/Benefit Payments	4,566,008	4,621,000	4,778,635	4,987,286
Total	\$9,264,280	\$8,710,001	\$9,283,799	\$11,156,822

WIMU (Washington-Idaho-Montana-Utah) Veterinary Medicine Revenue and Expenditures

Revenue		FY 2021	FY 2022	FY 2023	FY 2024
General Fund		<u>\$2,100,200</u>	\$2,258,800	<u>\$2,351,300</u>	\$2,844,400
T	otal	\$2,100,200	\$2,258,800	\$2,351,300	\$2,844,400
Expenditures		FY 2021	FY 2022	FY 2023	FY2024
Personnel Costs		\$543,700	\$448,900	\$550,336	\$683,285
Operating Expenditures		\$1,456,500	\$1,709,900	\$1,700,964	\$1,880,752
Capital Outlay					\$180,363*
Trustee/Benefit Payments		<u>\$100,000</u>	\$100,000	\$100,000	<u>\$100,000</u>
T	otal	\$2,100,200	\$2,258,800	\$2,351,300	\$2,844,400

Agricultural Research and Extension Service Revenue and Expenditures

Revenue	FY 2021	FY 2022	FY 2023	FY 2024
General Fund	\$32,108,400	\$32,695,100	\$35,395,700	\$36,708,300
Federal Grant	\$5,949,491	\$5,949,491	\$5,991,016	\$6,064,154
Misc Revenue	0	0	0	0
Restricted Equine Education	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Total	\$38,057,891	\$38,644,591	\$41,386,716	\$42,862,454
Expenditures	FY 2021	FY 2022	FY 2023	FY 2024
Personnel Costs	\$30,703,497	\$30,474,135	\$33,041,894	\$30,578,801
Operating Expenditures	\$4,082,754	\$6,561,390	\$6,668,775	\$9,258,098
Capital Outlay	\$1,316,000	\$1,871,533	\$3,435,958	\$3,514,927
Trustee/Benefit Payments	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Total	\$36,102,251	\$38,907,059	\$43,146,627	\$43,351,825

Forest Utilization Research and Outreach (FUR) Revenue and Expenditures

Revenue	FY 2021	FY 2022	FY 2023	FY 2024
General Fund	\$1,421,000	\$1,447,700	\$1,526,900	\$1.599.500
Total	\$1, 421,100	\$1,447,700	\$1,526,900	\$1,599,500
Expenditures				
Personnel Costs	\$1,258,400	\$1,274,320	\$1,364,300	\$1,429,100
Operating Expenditures	\$162,600	\$173,380	\$162,600	\$170,400
Capital Outlay				
Trustee/Benefit Payments				
FY21 5% General Fund Holdback	\$71,100			
Total	\$1,349,900	\$1,447,700	\$1,526,900	\$1,599,500

Idaho Geological Survey (IGS) Revenue and Expenditures

Revenue	FY 2021	FY 2022	FY 2023	FY 2024
General Fund	<u>\$1,105,200</u>	\$1,128,300	\$1,230,200	\$1,294,000
Tot	al \$1,105,200	\$1,128,300	\$1,230,200	\$1,294,000
Expenditures	FY 2021	FY 2022	FY 2023	FY 2024
Personnel Costs	\$516,492	\$569,376	\$986,802	\$989,925
Operating Expenditures	\$368,667	\$475,581	\$104,287	\$181,195
Capital Outlay	\$164,741	\$83,343	\$139,111	\$122,880
Trustee/Benefit Payments	0	0	0	0
Furlough Deduction	<u>\$55,300</u>	N/A	<u>N/A</u>	<u>N/A</u>
Tot	al \$1, 105,200	\$1,128,300	\$1,230, 200	\$1,294,000

Profile of Cases Managed and/or Key Services Provided

Cases Managed and/or Key Services Provided	FY 2021	FY 2022	FY 2023	FY 2024
Annual (unduplicated) Enrollment Headcount ¹				
- Undergraduate	7,401	7,478	7,671	7,883
- Graduate	2,187	2,359	2,400	2,317
- <u>Professional</u>	<u>542</u>	<u>519</u>	<u>482</u>	<u>509</u>
Total	10,130	10,356	10,553	10,709
Annual Credit Hours Taught ¹				
- Undergraduate	211,198	210,017	221,509	233,270
- Graduate	29,157	31,599	30,894	30,133
- <u>Professional</u>	<u>17,733</u>	<u>17,250</u>	<u>16,815</u>	<u>17,018</u>
Total	258,088	258,866	269,218	280,421
Annual Enrollment FTE ²				
- Undergraduate	7,040	7,001	7,384	7,776
- Graduate	1,215	1,317	1,287	1,256
- <u>Professional</u>	<u>557</u>	<u>537</u>	<u>505</u>	<u>530</u>
Total	8,812	8,885	9,176	9,561
Degree Production: Unduplicated HC of Graduates over rolling				
3-yr average degree-seeking student FTE ³				
- Academic Certificates				
- Undergraduate	56%	62%	42%	44%
- Graduate	22%	22%	22%	25%
- Professional	42%	46%	50%	46%
	35%	39%	26%	28%

	EV 2224	EV 0000	E)/ 0000	EV 2224
Cases Managed and/or Key Services Provided	FY 2021	FY 2022	FY 2023	FY 2024
Undergraduate Cost per Credit: Cost of College Step	\$191,926,7	\$154,665,7	\$145,534,0	\$187,374,52
4 ⁴ / EWA weighted undergrad credits (all students	58 /	98 /	76 /	3/
calculated by cip code)	378,516.27	382,922	402,866.8	413,815.7
0 - 1 - (- (((((((((((((((\$507.1	\$403.9	\$361.2	\$452.8
Graduates (UG) per \$100,000: unduplicated HC of	(1685/1919)	(1642/1547)	(1563/1455	(1864/1874)
UG degree + certificate graduates / Cost of College	0.88	1.06)	0.99
Step 4 ⁴			1.07	
Dual Credit hours taught⁵			40.074	
- Total Annual Credit Hours	8,996	8,835	12,051	14,904
- Total Annual Student Headcount	1,886	1,868	2,506	2,970
Undergraduate students participating in Study				
Abroad and National Student Exchange programs ⁶	29	451	690	404
- Number	0.4%	6.0%	9%	8%
- Percent				
Percent of undergraduate students participating in	56%	53%	55%	54%
research programs ⁸				
Number and Percent of UG degrees conferred in	627 / 1,631	624 / 1,579	601 /1,507	616/1,495
STEM fields ⁹				
UI Number / Percent	38%	40%	40%	41%
Percent of students participating in service-learning	1,701 /	1,737 /	1,351 /	1,670 /
opportunities ¹⁰	7,401	7,878	7,671	7,883
- Number	23.0%	22.0%	17.6%	21.2%
- Percent				
Institution primary reserve ratio comparable to the	42%	26%	31% ¹²	
advisable level of reserves ¹¹	4270	20%	3170	
Number of Postdocs, and Non-faculty Research Staff	70	106	122	191
with Doctorates. ¹³ (Goal 1: Objective A Measure II)	70	106	122	191
Research Expenditures (\$Million) (Goal 1: Objective	\$112,810	\$105,895	\$115,603	\$135,901
A Measure I)	M	M	M	M
NSSE Means Service Learning, Field Placement or	F20/	35%	250/	250/
Study Abroad ¹⁴ (Goal 2: Objective C Measure II)	53%	35%	35%	35%
Faculty Collaboration with Communities (HERI) ¹⁵				
(Goal 2: Objective B Measure I)	57%	57%	57%	57%
F /F. O \\				
Enrollment (Fall Census) ¹⁶ (Goal 3: Objective A	10,791	11,303	11,507	11,849
Measure I)	10,791	11,303	11,507	11,049
Percent Multicultural Faculty & Staff ¹⁸ (Goal 4:	20.6% /	21.0% /	21.3% /	23.3%
Objective A Measure III)	13.4%	14.6%	14.7%	14.4%
<u> </u>	13.4 /0	14.0 /0	14.7 /0	14.470
Multicultural Student Enrollment ¹⁹ (Goal 4 Objective	2,406	2,607	2,690	2,740
A Measure I)		_,	,555	<u></u>
Proportion of postsecondary graduates with student	882/1,568	814/1,507	745/1,457	698/1,434
loan debt - Bachelors degrees	56.3%	54.0%	51.1%	48.7
Total number of certificates/degrees produced				
- Certificates less than 1 year	92	118	88	130
- Certificates less than 1 year - Certificates 1 year or more	0	0	0	0
- Associates	0	0	0	283
			1,504	
	1,631	1,579	·	1,493
- Certificate – Graduate	36	24	28 656	36 61 F
- Graduate (Masters, Specialists and Doctorates)	528	596	656	615
- Professional (M.S.A.T., J.D, Ed.D., and D.A.T.)	171	208	145	151
- Total	2,458	2,525	2,421	2,708

Number of unduplicated graduates:				
- Certificates less than 1 year	82	111	78	112
- Certificates 1 year or more	0	0	0	0
- Associates	0	0	0	283
- Bachelors	1,568	1,507	1,457	1,434
- Certificate - Graduate	36	24	28	35
- Graduate (Masters, Specialists and Doctorates)	526	596	654	614
- Professional (M.S.A.T., J.D, Ed.D., and D.A.T.)	171	208	145	151
- Total	2,382	2,446	2,363	2,629
				·
Percent of undergraduate, degree-seeking students who took a remedial Math course and completed a	52.4%	56.6%	48.3%	40.7%
subsequent credit bearing course within a year with a "C" or higher ²⁰	300/573	300/530	230/476	245/602
Percent of undergraduate, degree-seeking students				
who took a remedial English course and completed a	69.0%	71.0%	65.1%	63.7%
subsequent credit bearing course within a year with a	171/248	196/276	188/289	174/273
"C" or higher ²⁰				
_	93.3%	91.7%	88.2%	87.1%
Descent of new degree eaching freehmen sevenleting	1,016 /	1,030 /	924 /	1,050 /
Percent of new degree-seeking freshmen completing	1,089	1,123	1,048	1,205
a gateway math course within two years	Cohort	Cohort	Cohort	Cohort
	2018-19	2019-20	2020-21	2021-22

Footnotes for Profile of Cases Managed and/or Key Services Provided

- ¹ Summer, Fall and Spring, as reported to SBOE on the PSR-1 Annual Student Enrollment Report only includes UG and GR (no early college).
- ² Based on SBOE Annual PSR-1. FTE = Annual Credits divided by 30 for Undergraduate, 24 for Graduate, 28 for Law. WWAMI is student headcount.
- ³ Rolling 3-year FTE calculated from UI data warehouse to derive Academic Certificate values.
- ⁴ Cost of College Step 4 figures based on Audited Financial Statements for previous FY (from General Accounting office). Total weighted undergraduate credit hours from EWA divided by undergraduate dollars from Cost of College report.
- ⁵ Only postsecondary credits taken by high school students are counted as dual credit.
- ⁶ Study Abroad and National Student Exchange are coded in the course subject fields.
- ⁷ Idaho public high school graduates in the previous year requiring remedial education.
- ⁸ From the UI web-based, Graduating Senior Survey.
- ⁹ Bachelor's degrees only, as reported to IPEDS. STEM fields using CCA definitions.
- ¹⁰ Number of participating students, as reported by UI Career Center/Service Learning Center, divided by degree seeking UG student headcount.
- ¹¹As reported by UI Controller's Office, Benchmark based on NACUBO recommendations. Values represent calculations for prior fiscal year.
- ¹²Institution Primary Reserve Ratio is available with the audited financials in Fall.
- ¹³Postdocs and Non-faculty Research Staff with Doctorates as reported annually in the Graduate Students and Postdoctorates in Science and Engineering Survey (http://www.nsf.gov/statistics/srvygradpostdoc/#qs).
- ¹⁴ This is the average percentage of those who engaged in service learning (item 12 2015 NSSE), field experience (item 11a NSSE) and study abroad (item 11d) from the NSSE. Survey completed every three years.
- ¹⁵ HERI Faculty Survey completed by undergraduate faculty where respondents indicated that over the past two years they had, "Collaborated with the local community in research/teaching." This survey is administered every three to five years.
- ¹⁶This metric consists of headcounts from the data set used in reporting headcounts to the SBOE, IPEDS and the Common Data Set as of Fall census date. The data is updated annually.

Part II - Performance Measures

University of Idaho

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
Timely Degree Completion							
I. Percent of undergraduate, degree-seeking students completing 30 or more credits per	actual	6,288 2,631 41.8%	6,368 2,455 38.6%	6,659 2,620 39.3%	6,880 2,293 42.5%		
academic year at the institution reporting	target	40%	40%	42%	42%	42%	
II. Percent of first-time, full-time, freshmen graduating within 150% of time ¹	actual	59.5% 923 1,552 Cohort 2014-15	59.1% 919 1,556 Cohort 2015-16	61.0% 996 1,632 Cohort 2016-17	61% 922 1,517 Cohort 2017-18		
	target	58%	58%	60%	60%	60%	
III. Retention New Freshman Retention Rate Full-time Percent ³	actual	76.8% Cohort 2019-20	74.57% Cohort 2020-21	73.78% Cohort 2021-22	75% Cohort 2022-23		
	target	84%	84%	80%	80%	80%	
IV. Retention New Transfer	actual	82.9%	79.7%	79.6%	84.1%		
Retention Rate Full-time Percent ²	target	79%	79%	80%	80%	80%	
V. Percent of first-time, full-time freshmen graduating within 100% of time ¹	actual	40.7% 663 1,630 Cohort 2016-17	41.1% 577 1,517 Cohort 2017-18	42.9% 603 1,406 Cohort 2018-19	42.7% 622 1,456 Cohort 2019-20		
	target	34%	34%	42%	42%	42%	

Special Programs

¹⁸The percentage of full-time faculty and staff that are not Caucasian/Unknown from the IPEDS report. Full-time faculty is as reported in IPEDS HR Part A1 for full-time tenured and tenure track. Full-time staff is as reported in IPEDS B1 using occupational category totals for full-time non-instructional staff.

¹⁹The headcounts used for this metric are derived from the data set used to report to the SBOE at fall census date. This is based on the categories used by IPEDS and the Common Data Set. The census date data is updated annually.

²⁰ As reported on the SBOE Remediation Report.

WWAMI (Washington, Wyoming, Alaska, Montana, Idaho) Medical Education

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
GOAL 1: INNOVATE - Scholarly and creative work with impact							
VI. The number of WWAMI rural summer training placements	actual	20	17	20	17		
in Idaho each year.	target	20	20	20	20	20	

WIMU (Washington-Idaho-Montana-Utah) Veterinary Medical Education Program

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
GOAL 1: Transform: Increase our educational impact						
VII. Offer elective rotations in food animal medicine for experiential	actual	22	15	51	44	
learning opportunities.	target	40	40	40	40	40

Agricultural Research and Extension Service

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
GOAL 2: Engage: Suggest and influence change that addresses societal needs and global issues,							
and advances economic development and culture.							
VIII. Number of	actual	220,402	265,661	481,809	397,435		
individuals/families benefiting from Outreach Programs.	target	430,000	430,000	430,000	430,000	500,000	

Forest Utilization Research and Outreach (FUR)

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
GOAL 1: Achieve excellence in scholarship and creative activity through an institutional culture that values and promotes strong academic areas and interdisciplinary collaboration among them.						
IX. Number of CNR faculty, staff,	actual	62	61	70	57	
students and constituency groups involved in FUR-related scholarship or capacity building activities.	target	52	54	55	56	58

Idaho Geological Survey (IGS)

Performance Measure		FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
GOAL 2: Research: Promote, foster, and sustain a climate for research excellence. Develop existing							
	competitive strengths in geological expertise. Maintain national level recognition and research competitiveness						
in digital geological mapping and applied research activities. Sustain and build a strong research program							
through interdisciplinary collabora				ind federal lan	d managemei	nt agencies,	
		and industry p	partners.				
X. Maintain externally funded	actual	\$662,366	\$930,195	\$932,302	\$1,528,542		
grant and contract dollars to support IGS mission.	target	\$500,000	\$500,000	\$500,000	\$600,000	\$700,000	

Performance Measure Explanatory Notes

- ¹ FTFT Graduating in 150% FY20-23 and FTFT graduating 100% of time FY21-FY23 updated to reflect more accurate measures.
- ² As reported to IPEDS. Each year's rates reflect the percentage returning the fall of the FY specified. FY22 is updated to reflect more accurate measure.

For More Information Contact:

Torrey Lawrence, Provost and Executive Vice President University of Idaho 875 Perimeter Drive, MS 3152 Moscow, ID 83844-3152 Phone: (208) 885-7919

E-mail: tlawrence@uidaho.edu
Website: https://www.uidaho.edu/provost/ir

Director Attestation for Performance Report

In accordance with *Idaho Code* 67-1904, I certify the data provided in the Performance Report has been internally assessed for accuracy, and, to the best of my knowledge, is deemed to be accurate.

Department:	Office of the President	
-------------	-------------------------	--

08/09/2024

Director's Signature Date

Please return to:

Division of Financial Management 304 N. 8th Street, 3rd Floor Boise, Idaho 83720-0032

FAX: 334-2438 E-mail: info@dfm.idaho.gov



Brave and Bold