

ARCHITECTURE & ENGINEERING DIVISION

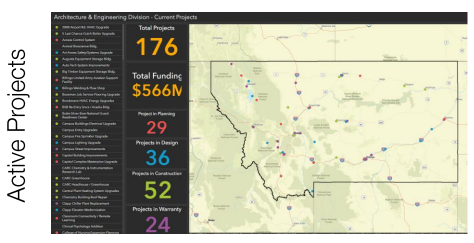
RUSS KATHERMAN ADMINISTRATOR

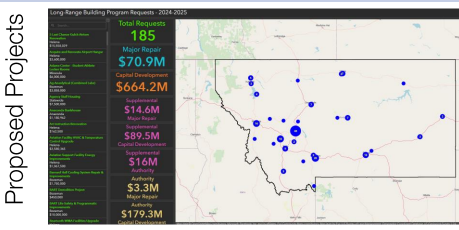
406-444-3332 <u>rkatherman@mt.gov</u> <u>architecture.mt.gov</u>

January 2023

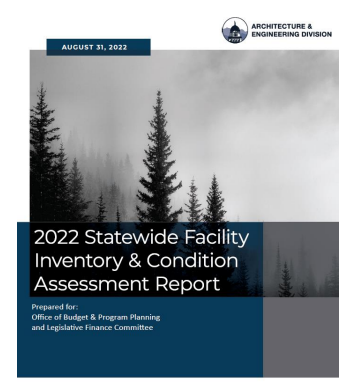
INTERACTIVE MAPS & FCAs

Interactive Project Mapping @ <u>architecture.mt.gov</u>





Facility Condition Assessments



ARCHITECTURE & ENGINEERING DIVISION

DEPARTMENT OF ADMINISTRATION | ARCHITECTURE & ENGINEERING DIVISION

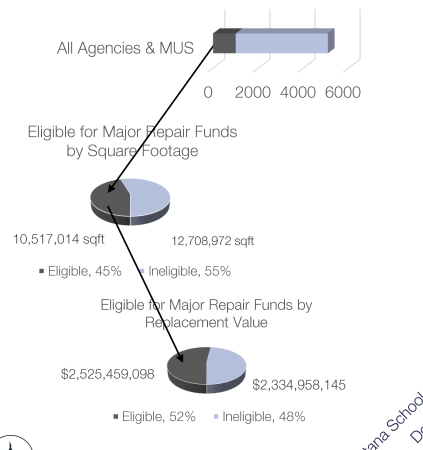
TOTAL STATEWIDE INVENTORY

		ALL BUILDINGS		MAJOR REPAIR ACCOUNT FUNDING LRBP-ELIGIBLE BUILDINGS			FACILITY ASSESSMENT REQUIRED BUILDINGS > \$150,000		
AGENCY	BLDGS	AREA	CRV	BLDGS	AREA	CRV	BLDGS	AREA	CRV
Montana School for the Deaf & Blind	14	165,423	\$26,175,778	14	165,243	\$26,175,778	9	164,537	\$26,152,692
Department of Administration	52	1,231,431	\$395,768,630	0			0		
Department of Agriculture	1	7,888	\$658,180	1	7,888	\$658,180	1	7,888	\$658,180
Department of Commerce	6	160,576	\$36,391,647	0			0		
Department of Corrections	138	1,164,289	\$247,246,806	94	930,716	\$225,541,711	53	880,229	\$223,592,811
Department of Environmental Quality	55	372,972	\$3,625,562	0			0		
Department of Fish, Wildlife & Parks	1,297	898,051	\$98,455,898	0			0		
Department of Justice	83	286,557	\$43,617,300	37	275,961	\$39,141,525	28	263,721	\$38,697,740
Department of Labor & Industry	13	85,516	\$12,650,047	0			0		
Department of Military Affairs	76	710,528	\$137,202,444	50	626,432	\$130,039,378	33	621,904	\$129,828,151
Department of Natural Resources	179	303,581	\$39,843,399	148	246,395	\$22,650,245	37	158,958	\$18,949,475
Department of Revenue	1	108,258	\$8,674,248	0			0		
Department of Transportation	1,510	1,973,803	\$247,734,468	0			0		
Montana Heritage Commission	253	193,888	\$38,959,167	0			0		
Montana Historical Society	2	12,839	\$6,940,564	0			0		
Office of Public Instruction	31	27,312	\$757,411	31	27,312	\$757,411	Û		
Public Health & Human Services	85	673,820	\$148,734,583	65	453,941	\$87,812,957	29	407,985	\$85,732,426
State Fund	1	117,203	\$35,576,757	0			0		
Montana State University	757	8,228,678	\$1,836,377,241	413	4,310,282	\$1,082,020,800	210	4,168,071	\$1,074,204,311
University of Montana	540	6,503,373	\$1,495,027,111	154	3,472,664	\$910,661,113	104	3,431,678	\$907,892,256
TOTALS:	5,094	23,225,986	\$4,860,417,243	1007	10,516,834	\$2,525,459,098	504	10,104,971	\$2,505,708,043



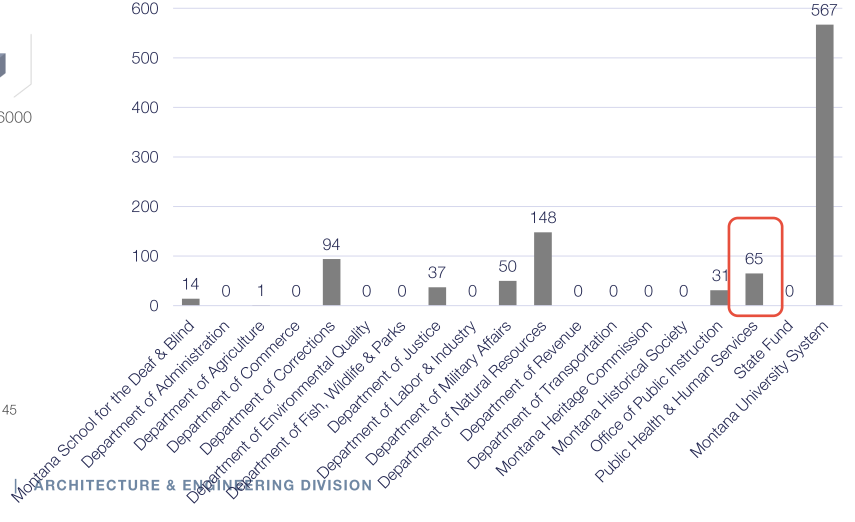
LRBP-Eligible Inventory for Major Repair \$

Total # of LRBP Funding "Eligible" Buildings: 1,007



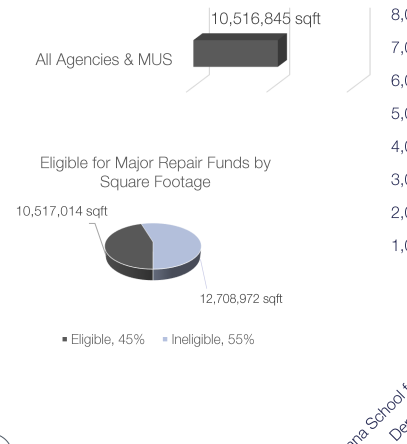
DEPARTMENT OF ADMINISTRATION

1,007 LRBP-Eligible Buildings by Agency:



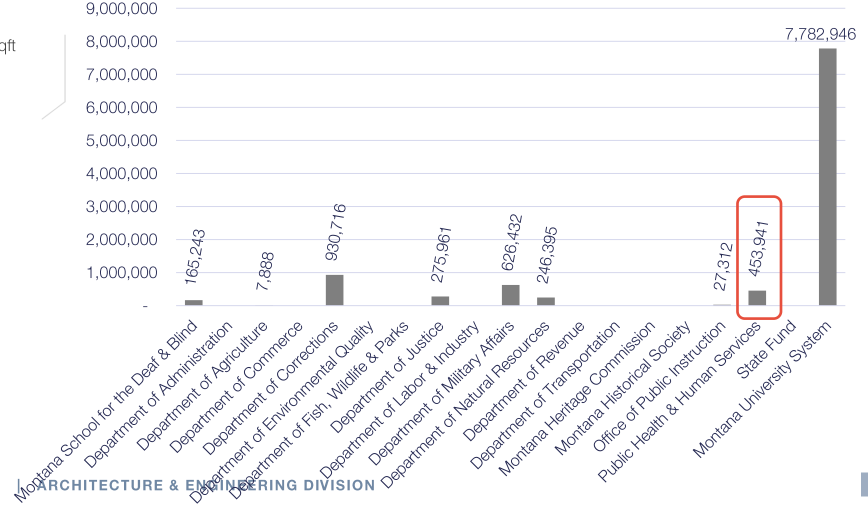
LRBP-Eligible Inventory for Major Repair \$

Square Feet of LRBP-Eligible Buildings:



DEPARTMENT OF ADMINISTRATION

Sqft of LRBP-Eligible Buildings by Agency:



LRBP-Eligible Inventory for Major Repair \$

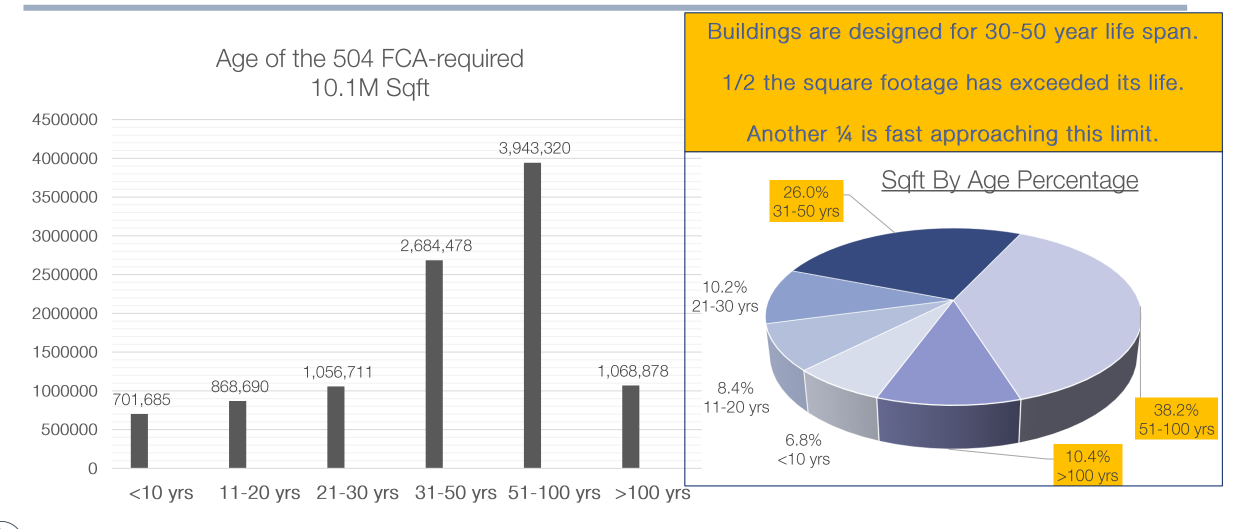
CRV of LRBP-Eligible Buildings:	CRV of LRBP-Eligible Buildings by Ag \$2,500,000,000	gency:
\$2,525,459,098 All Agencies & MUS	\$2,000,000	\$1,992,681,913
	\$1,500,000,000	
	\$1,000,000,000	
Eligible for Major Repair	\$,175,778 8,180 9,141,525 9,141,525 130,039,3	,812,957
Funds by Replacement Value \$2,525,459,098		\$757
\$2,334,958,145	estimation interestions with parts weiter Atains uses and and	-sion ciety usion we fund stern
 Eligible, 52% Ineligible, 48% 	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	sion ciety ction ces fund stern ical society union services fund stern profice the structure of the stern system of public herring of the state fund stern of the state fund stern of the state fund stern of the state fund stern of the stern of the state fund stern of the state fund stern of the
DEPARTMENT OF ADMINISTRATION	ARCHITECTURE & ENCINEERING DIVISION	

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Aging 504 FCA MR LRBP-Eligible Inventory:



FCA & the Long-Range Building Program

• Facility Condition Assessments, 17-7-202 MCA



Major Repair Minimum Funding \$30,305,509 Total Deferred Maintenace Backlog \$1,473,603,270 Number of Buildings Requiring Assessments: 504 Number of Buildings Assessed: 299 Area of Buildings Requiring Assessments: 10,104,971 SQ FT .

Area Assessed: 7,115,906 SQ FT

Deferred Maintenance is a debt/liability that accumulates over time due to a lack of regular and timely funding of major repairs, replacements, upgrades or renovations.

Solutions:

- Continue funding Major Repairs at a substantial level over time; and,
- Fund major renovations and new Capital Development projects on a consistent basis





2022 National Perspectives on Inflation:

AGC Construction Inflation Alert, December 2022

"In any case, the cost of construction materials and labor does not generally move in sync with the overall economy.

In short, owners should not assume that delaying projects will enable them to avoid volatility and disruptions in construction costs, delivery times, and labor supply, even if the economy slows significantly." CBRE Research, July 2022 FIGURE 1: Pandemic impacts on interconnected cost drivers LABOR SHORTAGES Higher wages to attract RISING DEMAND and retain enough talent overtime pay MATERIALS SPIKING INPUT SHORTAGE COSTS Panic buying and hoarding. Overbuying of materials, substituting with more EXTENDING SCHEDUL attempts to limit labor costs expensive products Extra days of labor equipme ead and other costs; high oids to price in uncertainty TRANSPORT DELAYS Disruptions along logistics chain, high energy and

equipment prices

Source: CBRE Strategic Investment Consulting, April 2022.



Materials Escalation

FIGURE 37: Price inflation for select construction commodities, March 2020-March 2022

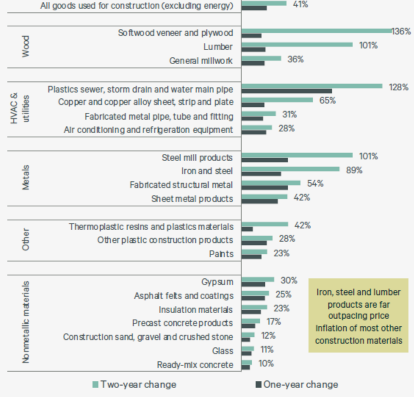
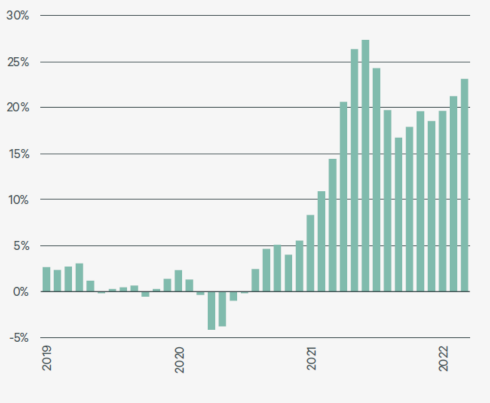
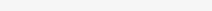


FIGURE 35: Producer Price Index: inputs to construction, year-over-year change



Note: Latest data as of March 2022. Source: Bureau of Labor Statistics, Producer Price Index, CBRE Strategic Investment Consulting, April 2022.



Source: U.S. Bureau of Labor Statistics, CBRE Strategic Investment Consulting April 2022.





Supply Chain & Delays Escalation

FIGURE 15: Typical lead times for key materials

+40 weeks Roofing insulation Lead times for roofing insulation (along with other roofing materials), are currently among the longest in the entire construction industry.

+36 weeks

HVAC equipment

Lockdowns in China have significantly reduced manufacturing output for HVAC equipment, while hot weather continues to boost demand. Semiconductor shortages are also contributing to delays.

+18 weeks

Wood doors & frames

Shutdowns and strained labor pools in manufacturing and shipping have lead to a major backlog in the supply of wood doors, as well as hardware and hollow metal door frames.

Material	Current lead time	Two-year change
Paint	2-3 weeks	+200%
Steel beams & decking	10-14 weeks	+75%
Drywall & metal studs	14-16 weeks	+600%
Lighting & controls	14-20 weeks	+100%
Wood doors & frames	18-20 weeks	+233%
Open web joists	18-30 weeks	+125%
Aluminum storefront glazing	16-32 weeks	+300%
Appliances	20-30 weeks	+400%
Electrical panels	30-40 weeks	+433%
Roofing membranes	35-45 weeks	+800%
HVAC equipment	36-50 weeks	+250%
Roofing insulation	40-50 weeks	+667%

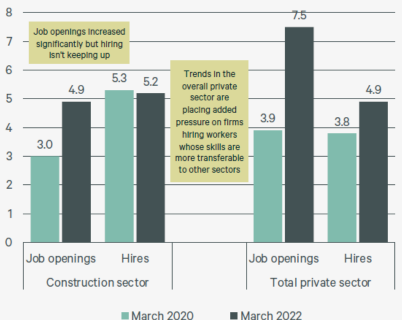
Note: Lead times reflect aggregated information from multiple major general contracting firms and are current as of April-May 2022. Source: CBRE Econometric Advisors, CBRE Strategic Investment Consulting, April 2022.



Labor Escalation



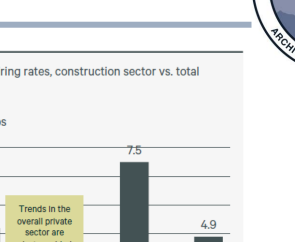
Construction job openings & new hires Job openings and hires, Oct. 2001-Oct. 2022, not seasonally adjusted 600,000 Job openings Oct. 2022: 377,000 change from Oct. 2021: -6% 500,000 400,000 300,000 200,000 New hires Oct. 2022: 341,000 100,000 change from Oct. 2021: -12% 0 2001 2004 2007 2010 2013 2016 2019 2022 FIGURE 25: Job opening and hiring rates, construction sector vs. total private employment



of openings/hires per 100 jobs

March 2020

Note: Job opening and hiring rates are calculated by dividing the number of job openings (or hires) by the sum of employment plus job openings (or hires) then multiplying by 100. Source: Bureau of Labor Statistics, Job Openings and Labor Turnover Survey (JOLTS), April 2022.



DEPARTMENT OF 40.

Source: Source: Bureau of Labor Statistics, www.bls.gov/jlt, JOLTS

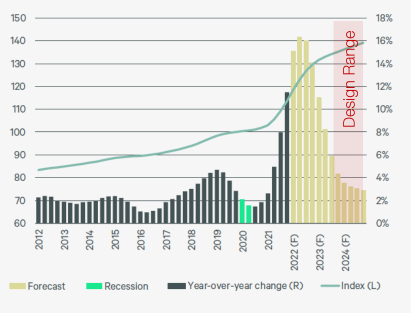


But, the LRBP is strategically positioned

FIGURE 3: CBRE Construction Cost Index, recent trend and forecast scenarios



FIGURE 44: Historical CBRE Construction Cost Index performance, baseline scenario Index (Q4 2019=100)



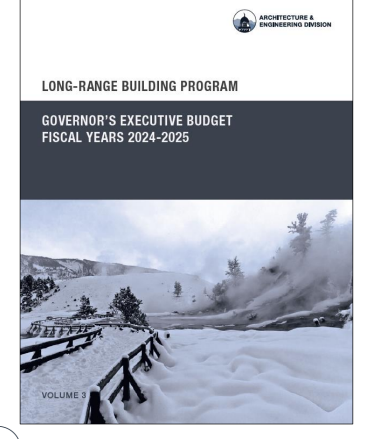
Source: CBRE Econometric Advisors, CBRE Strategic Investment Consulting, April 2022.

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Appropriating the Governor's proposed LRBP now successfully positions LRBP projects to take advantage forecasted improvements in construction pricing.

Back To The Final LRBP Product!

LRBP Book is also available @ architecture.mt.gov



LONG-RANGE BUILDING PROGRAM

SUMMARY OF RECOMMENDED PROJECTS STATEWIDE BY AGENCY 2024-2025

11

Agency	Major Repair	Capital Development	State Special	Federal Special	Authority Only	Total
ADMINISTRATION	100,374,487	5,908,145	3,221,021		5,000,000	114,503,653
CORRECTIONS	9,400,000	176,350,000			1,390,000	187,140,000
ENVIRONMENTAL QUALITY					3,700,000	3,700,000
FISH, WILDLIFE & PARKS			81,191,334	23,735,142	6,333,234	111,259,710
JUSTICE	3,015,000					3,015,000
LABOR & INDUSTRY	1,000,000	5,767,880				6,767,880
LIVESTOCK		2,200,000				2,200,000
MILITARY AFFAIRS	2,588,970	31,524,741		35,640,315		69,754,026
NATURAL RESOURCES & CONSERVATION	1,402,524	8,338,186				9,740,710
PUBLIC HEALTH & HUMAN SERVICES	4,325,000	134,873,000	9,907,039			149,105,039
REVENUE			14,315,750			14,315,750
SCHOOL FOR THE DEAF & BLIND	1,480,491					1,480,491
TRANSPORTATION		9,000,000	37,100,000	250,000		46,350,000
UNIVERSITY SYSTEM	42,605,470	125,762,050			232,695,000	401,062,520
TOTALS	166,191,942	499,724,002	145,735,144	59,625,457	249,118,234	1,120,394,779



Breakdown of "Consultant Services":

- Architects
- Civil Engineering
- Land Surveying
- Structural Engineering
- Mechanical Engineering
- Electrical Engineering
- Data/IT Networks
- Fire Protection
- Geotechnical

- Commissioning
- Hazardous Materials
- Energy Analysis
- Specialties:
 - Audio/Visual
 - Laboratories
 - Correctional / Security
 - Landscape
 - Sustainability

How Our Presentations Are Formatted:

• MR & CD INFLATION/ESCALATION

• MAJOR REPAIR

CAPITAL DEVELOPMENT

• Review of the Department Master Plan



HB 5 & the Department of Public Health & Human Services Project Proposals