Montana University System - Long Range Building Program Project Descriptions, 2023 Biennium

DRAFT

Priority	Location	Description	Estimated Cost	
1	System-wide	System-wide upgrade to security, key system and electronic building access project	\$	9,000,000
2	MT Tech	Replace leaking steam lines with new steam tunnel for campus heating system	\$	6,000,000
3	UM-Western	Renovation and asbestos abatement of the existing building in order to update obsolete classroom and laboratory spaces. This renovation is required to accommodate the growing Science programs and bring the building up to modern life safety and air quality code.	\$	12,000,000
4	UM-Missoula	New construction of modern laboratory and active learning spaces for core undergraduate courses in the siciences and co-location of the University's Foresty and Conservation Programs.	\$	34,000,000
5	MAES	Construct five Chemistry and Instrumentation Research Laboratories at CARC, NARC, NWARC, SARC and WTARC, one Horticulture Research and Education Building at WARC, and one multidicscplinary State Wool Laboratory to support the Montana Agricultural Experiment Stations' Lab-To-Field Development Plan.	\$	11,000,000
6	MSU-Gallatin	Construction of a new facility to support Gallatin College's response to local workforce and economic demands.	\$	35,000,000
7	MSU-Billings	Construct a new facility to improve health care education, applied sciences, and art; and demolish the failing and undersized Art Annex Building and the vacant Poly Building,	\$	8,900,000
8	MAES	Construction of a new facility dedicated to the processing of plant breeders' seed, plant and soil material collected from the field by soil scientists, agronomists, and others integrated with the Montana Agricultural Experiment Stations.	\$	5,600,000
9	MSU-Northern	Upgrade of Hagener center labs & classrooms for Nursing/Allied Programs which will provide a modern teaching environment and upgrade HVAC, lighting, fire sprinklers for code compliance.	\$	3,100,000

\$ 124,600,000