

Washington State University

30000519

Washington State University Pullman - Plant Sciences Building

Funding is provided for construction of the Plant Sciences Building on the Pullman campus. This project will complete construction of the complex of interconnected facilities that support interdisciplinary collaboration among the institution's plant scientists. The building will house faculty and associated graduate and undergraduate students with research programs in plant biochemistry, plant pathology, horticulture and crop sciences.

<u>Prior Biennium</u>	<u>Current Biennium</u>	<u>Reappropriations</u>	<u>Appropriations</u>	<u>Future Cost</u>	<u>Total Cost</u>
500,000	3,000,000	3,600,000	58,900,000		66,000,000

Funds:	State Building Construction Account - State	58,900,000
	Washington State University Building Account - State	7,100,000

30000840

Washington State University Vancouver - Life Sciences Building

Washington State University (WSU) will conduct a predesign study for the Vancouver campus Life Sciences Building. The project is envisioned as a 72,000 gross square foot multi-story instructional facility, bringing all components of Vancouver's basic, translational, applied and clinical health programs together in one location on campus, including Nursing, Neuroscience, Psychology, Molecular Biology and Medical Education. It will provide teaching and research laboratories for multiple Science, Technology, Engineering and Math (STEM)-related disciplines, including a human anatomy and physiology instructional laboratory and a specialized, dedicated vivarium space to house animals for research labs and federally-funded research programs.

<u>Prior Biennium</u>	<u>Current Biennium</u>	<u>Reappropriations</u>	<u>Appropriations</u>	<u>Future Cost</u>	<u>Total Cost</u>
			500,000	58,500,000	59,000,000

Funds:	State Building Construction Account - State	58,500,000
	Washington State University Building Account - State	500,000

30001190

Washington State University Tri-Cities - Academic Building

Funding is provided for design of a new Academic Building at the Tri-Cities campus in Richland. The university is currently leasing 31,400 square feet of space for scientific lab instruction and faculty office space in the Tri-Cities Research District and in downtown Richland.

<u>Prior Biennium</u>	<u>Current Biennium</u>	<u>Reappropriations</u>	<u>Appropriations</u>	<u>Future Cost</u>	<u>Total Cost</u>
	350,000	50,000	3,000,000	27,000,000	30,400,000

Funds:	State Building Construction Account - State	30,000,000
	Washington State University Building Account - State	400,000

Washington State University (Continued)

30001326

Washington State University Pullman - STEM Teaching Labs

This project is the first step in a long-term plan to update laboratory space for high-demand STEM degrees and increase programmatic options. The project will enable improvements for high-enrollment departmental learning spaces, extend the useful life of one of the core science facilities on the Pullman campus and enable WSU to meet student demand for STEM courses.

	<u>Prior Biennium</u>	<u>Current Biennium</u>	<u>Reappropriations</u>	<u>Appropriations</u>	<u>Future Cost</u>	<u>Total Cost</u>
				4,900,000	19,600,000	24,500,000
Funds:	State Building Construction Account - State					24,500,000

30001342

2017-19 Minor Works - Preservation (MCR)

This plan includes system-wide projects that support minor capital infrastructure, the meeting of code requirements and risk management facility improvements. Projects will address an array of health, safety, security and environmental concerns, and will include roof repairs, exterior masonry restoration and window and door replacements.

	<u>Prior Biennium</u>	<u>Current Biennium</u>	<u>Reappropriations</u>	<u>Appropriations</u>	<u>Future Cost</u>	<u>Total Cost</u>
				33,202,000		33,202,000
Funds:	Washington State University Building Account - State					33,202,000