Framework 3.0

Since June 2022, the planning team has engaged with more than





We met close to 400 students during all poster sessions, open houses, and listening sessions.

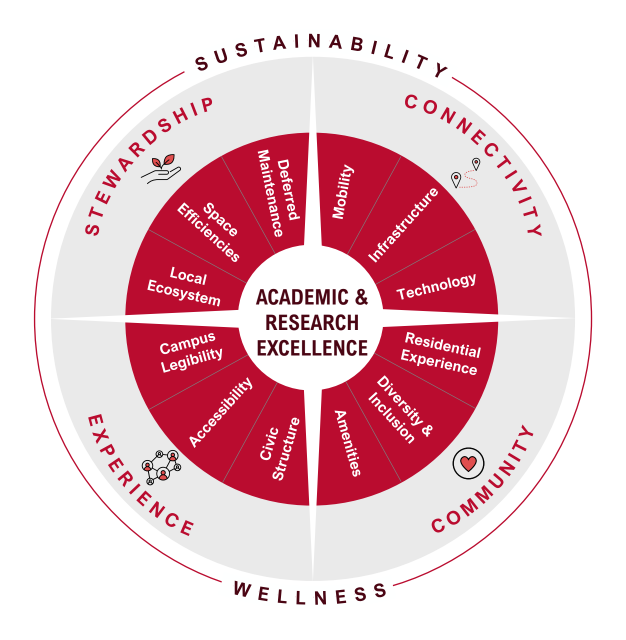
We've engaged more than

4,300 Individuals through two separate online surveys



Framework 3.0 Principles

The physical campus will enhance Ohio State's position as a leading public university.



Framework 3.0 Implementation Principles



Community

- Increase **equity of student experience** through modernization of instructional space and on-campus housing.
- Provide updated, flexible spaces that support teaching and research excellence.
- Reflect the diversity of the university's people, places and programs on campus.



Experience

- Implement/enhance wayfinding from highway to hallway.
- Enhance arrivals by leveraging campus branding opportunities at edges and gateways.
- Explore partnerships to supplement campus **amenities** for faculty, staff, and the campus community.



Stewardship

- Increase net assignable research space. Decrease net assignable office space.
- Address deferred maintenance and renewal with each project.
- Achieve alignment between physical and strategic plans.



Connectivity

- Develop activated public spaces that are functional, cohesive and beautiful.
- Adopt Complete Street concepts in roadway design.
- Engage the river to enhance connectivity and user experience.

Practice

- Adopt **uniform scheduling** software to maximize utilization of classrooms and workspace.
- Implement a space governance structure for the university.
- Track research metrics to improve laboratory space allocation.
- Establish and maintain Facility
 Master Plans for all colleges and units.
- Formalize funding model for projects that enhance shared university spaces.

Framework 3.0

Near- to mid-term (5 to 15 years) campus planning priorities

- New facility for active learning classrooms and teaching labs.
- A phased replacement of Evans Lab with research labs, teaching labs and faculty offices.
- Hughes Hall renovation would modernize the building to serve future academic programs.
- Ramseyer renovation would support a STEM tutoring center and other future needs.
- South Residence Halls renovation would address condition inequities in campus housing.
- New North Residential District Resident Halls would replace current lowdensity buildings to create more beds.
- Neil Avenue, north of Annie and John Glenn Avenue, would close to vehicular traffic creating a pedestrian mall with dedicated bike lanes.
- New Ice Arena would be home to women's ice hockey practices and competition and men's ice hockey practices.
- Woody Hayes Complex addition would expand the facility for student athletes.
- New facility in the innovation district to house interdisciplinary research labs and research teams.

- James Outpatient Care Expansion to support patient care.
- Harding Hospital replacement would allow for a new hospital services and loading building.
- Ross Heart Hospital expansion would add patient beds and a medical hotel aimed at providing patients and families lodging before, during and after treatment.
- Two new Health Sciences academic buildings would allow for the relocation of the College of Pharmacy and School of Health and Rehabilitation Sciences.
- Complete and enhance the pedestrian path around the Oval.
- Improvements to the Woody Hayes streetscape would include dedicated bicycle, bus and pedestrian amenities.
- Railroad and SR-315 overpass improvements on Woody Hayes, Lane Avenue and Ackerman Road would include Ohio State branded murals, improved lighting and landscaping.
- Converse Hall replacement will address the deficiencies of the current facility serving the ROTC program.