AGENDA

1  Introduction

2  What is Framework 2.0?

3  Framework 2.0 Goals

4  Framework 2.0 Plan
Framework Process and Project Schedule

Define
Opportunities and Challenges
Space Needs Assessment
Planning Principles

Test
Focus Areas
On-going OSU planning efforts

Reconcile
Final Plan and Documentation

Pre-Planning
Issue RFQs
Select Firm
Kick-off Meeting

Existing Conditions Analysis
Planning Goals and Principles
Space Analysis
Physical & Space Observations
Stakeholder Interviews

Design Alternatives
Space Needs Assessment Findings
Concept Plan Development
Focus Areas

Final Framework Plan
Plan Reconciliation
Capital Project Identification & Phasing
Draft Framework Plan
Final Framework Plan
Plan Roll-out

AUG 2015
SEP
OCT
NOV
DEC
FEB 2016
MAR
APR
MAY
JUN
JUL
AUG 2017
SEP
OCT
NOV
DEC
JAN

FRAMEWORK 2.0
WHAT IS FRAMEWORK 2.0?
A Process that Aligns the Campus with Its Mission and Programs

STRATEGIC PLAN  
WHAT

CAPITAL PLAN  
HOW

FRAMEWORK PLAN  
WHERE

RESULTS
Shared vision that guides development
Sustained Implementation
It Builds off Past Planning

- 2010 Framework Plan
- 15th and High/Arts District Planning
- Waterman Lab and College of Food Agriculture and Environmental Sciences Master Plan
- Athletics District Framework Plan
- Wexner Medical Center Facilities and Strategic Planning
- Deferred Maintenance
- Design Guidelines
- Sustainability Goals and Initiatives
- Energy and Infrastructure Initiatives
- Comprehensive Transportation and Parking Plans
It Responds to Current Opportunities and Challenges

- Enrollment growth and changing student profile
- University Discovery Themes
- Faculty/staff growth and projections
- Need for more instructional space
- Increase in innovation and entrepreneurship in Higher Education
It’s Guided by Planning Principles

As a national flagship public research institution, The Ohio State University supports access to an outstanding, affordable education characterized by collaboration and connectivity across disciplines and the physical campus.

Physical development of campus is centered around five thematic areas:

1. Collaboration
2. Innovation and Partnerships
3. High Quality Facilities and Spaces
4. Resource Stewardship and Sustainability
5. Campus Connectivity and Identity
FRAMEWORK 2.0 GOALS
Framework 2.0 Goals

Promote Student Success
- Instructional Spaces
- Student and Study Spaces

Support Academic, Research and Outreach
- Interdisciplinary Facilities
- Space Suitability
- Clinical Care
- Partnerships

Strengthen Access and Connectivity
- Gateways and Edges
- Internal and External

Transform Natural Systems and Open Spaces
- The River
- Stormwater Management and Sustainability
- Recreation Capacity
- Secondary Spaces
FRAMEWORK 2.0 PLAN
Functioning

Enhanced Access

Increased Access

Opportunity

Improve Regional Access
Define Our Gateways/Edges

Primary Gateway
- Cannon Dr & King Ave
- Kinnear Rd & Northstar Rd
- Woody Hayes Dr & Kinnear Rd
- Kinnear Rd & Kenny Rd

Secondary Gateway
- SR 315 & Ackerman Rd
- SR 315 & Lane Ave
- Lane Avenue Bridge
- Lane Ave & Tuttle Park Pl

Other Gateways
- Kinnear Rd & Ackerman Rd
- Fred Taylor Dr & Ackerman Rd
- Lane Ave & High St
- 15th Ave & High St
- South Campus Gateway
- Neil Ave & 9th Ave

Conceptual Rendering: Cannon Dr & King Ave
Connect the Campus

- West Campus
- Mid-West Campus
- Academic Core
- Wexner Medical Center

Existing Connection
- Proposed Connection

Locations: Woody Hayes Dr, Lane Ave, Kinnear Rd, Irving Schottenstein Dr, Annie and John Glenn Ave, Kenny Rd, Olentangy River Rd, Cannon Dr.
Enhance Green Corridors and Public Spaces
Framework 2.0

Districts

a. Academic Core
b. St. John Arena Site
c. 15th and High/Arts District
d. Historic Mirror Lake District
e. Health Sciences/ Wexner Medical Center District
f. Athletics District
g. Mid-West Campus
h. Waterman Lab
i. West Campus
j. Olentangy Riverfront Greenway
Academic Core

- Support the academic mission of the university
- Maintain density
- Update teaching and learning spaces and increase the number of instructional labs
- Reinforce the established and proposed network of open spaces
Academic Core

- St. John Arena Site
- Historic Mirror
- Lake District
- Academic Core North
- Arts District
- 15th and High Street Gateway
- 15th and High Street Gateway
- North
Historic Mirror Lake District

Renovations in Mirror Lake Hollow provide:

- Opportunities to harvest, detain, retain, and treat runoff from buildings and paved surfaces within the District
- Dramatically increased biodiversity
- Educational opportunities that relate to the curricular activities in surrounding academic buildings including water quality monitoring, water elevation tracking and biodiversity monitoring on site
Conceptual rendering for the restoration of historic Mirror Lake and the surrounding district focusing on safety and sustainability
St. John Arena Site

- Strengthen the Ohio State identity
- Create a strong gateway and arrival point on campus
- Maintain and enhance connections to the stadium
- Reinforce east-west connections along Lane Avenue and Woody Hayes Drive
- Integrate the proposed Cannon Drive extension
- Provide a mix of program elements to meet campus space needs

Option 1
- ~ 480,000 - 576,000 GSF
- Academic/Research
- ~ 217,000 GSF
- St. John Renovation
- ~ 1,500 parking spaces at 6 stories

Option 2
- ~ 625,000 - 750,000 GSF
- Academic
- ~ 1,500 parking spaces at 6 stories

Option 3
- ~ 725,000 - 870,000 GSF
- Research/Academic
- ~ 80,000 GSF
- Fieldhouse
- ~ 1,500 parking spaces at 6 stories
Existing St. John Arena Site
Conceptual rendering of the St. John Arena site integrating recreations fields and interdisciplinary teaching and research facilities.
Health Sciences/ Wexner Medical Center District

- Replacement/renewal of aging facilities
- Leverage underutilized sites, existing utilities and infrastructure
- Clarify circulation
- Enhance physical connections

- Four Tier One Priorities to support strategic planning
  - Research Facilities
  - College of Medicine and Integrated Health Sciences Facilities
  - Ambulatory Facilities
  - Enhanced Inpatient Care Facilities
Health Sciences/Wexner Medical Center District
Athletics District

Near and long-term projects include:

- Schumaker Student-Athlete Development Center
- Covelli Multi-Sport Arena
- Jennings Family Wrestling Practice Facility
- Future Ice Arena
- Future Indoor Track
- Practice Fields
- Irving Schottenstein Drive Realignment
Mid-West Campus

- Support the academic and research mission of the university
- Create a central, interdisciplinary research hub for campus
- Incorporate program elements that are not suitable for the campus core (greenhouses, animals, large equipment, etc.)
- Contribute to greater connectivity throughout campus
Existing Mid-West Campus
Conceptual Rendering of Mid-West Campus Development
Waterman Lab

- Maintain blend of active research, teaching facilities and community outreach
- Proposed development includes:
  - Franklin County Extension Office
  - Controlled Environment Food Production Complex
  - Multi-Species Animal Complex
  - Future Dairy

Conceptual rendering of the Controlled Environment Food Production Complex
Existing Waterman Lab
Conceptual Rendering of Waterman Lab Development
Innovation and Partnerships

- Start where existing innovation and market demand exist
- Support innovation pipeline with a mix of uses and scales of development
- Primary focus:
  - Research
  - Innovation and Entrepreneurship
  - Partnerships
  - Ambulatory

PIPELINE OF ACTIVITY
Innovation and Partnerships

Near-Term Opportunities

Kinnear Road Corridor
Infill and new construction to support sponsored research and partnerships

Gateway – High St. and 10th/11th Ave
Adaptive reuse and new construction to support tech commercialization and market driven partnerships
Existing West Campus Development
Conceptual Rendering of Innovation and Partnership Development
Olentangy Riverfront Greenway

- Provide better access and programming for the river as the center of campus
- Revitalize the riverfront open spaces and linkages to both signature open spaces such as the Oval, potential new recreation spaces and public spaces on the St. John Arena parcel and Mid-West Campus
- Connect to the regional open space and trail network
Existing Olentangy Riverfront
Conceptual rendering of an activated riverfront and ecological centerpiece of campus
Framework 2.0
Long-Term Plan