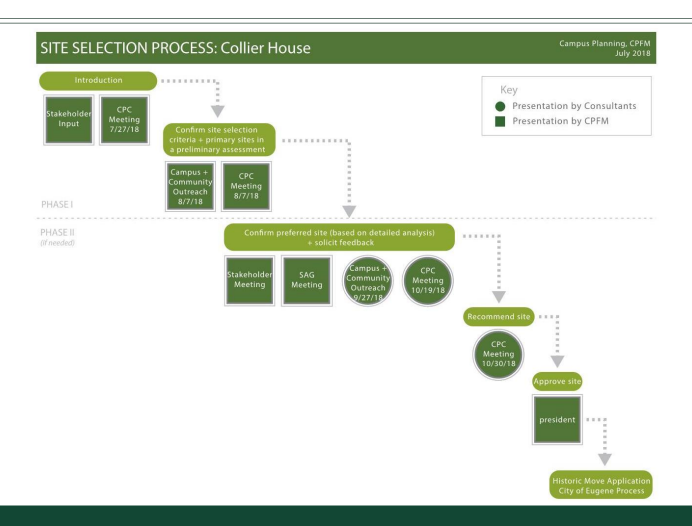
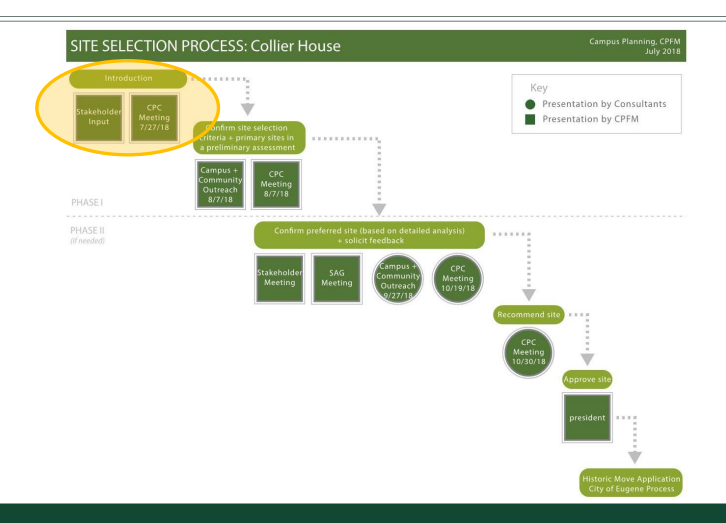
Collier House

Site Selection: Confirmation of Criteria + Primary Sites

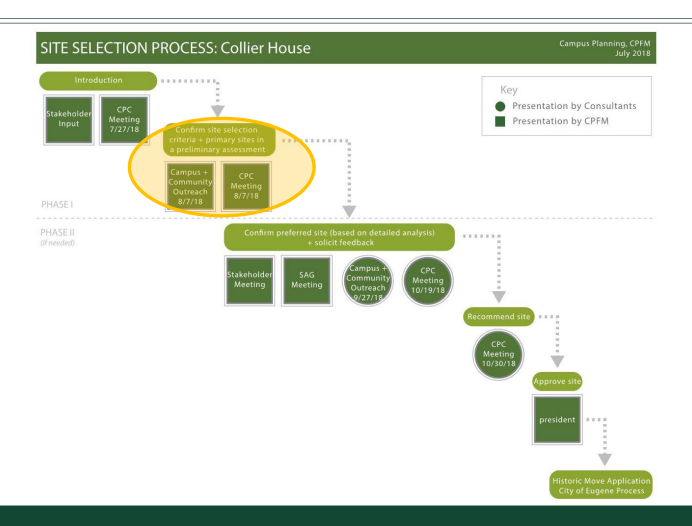




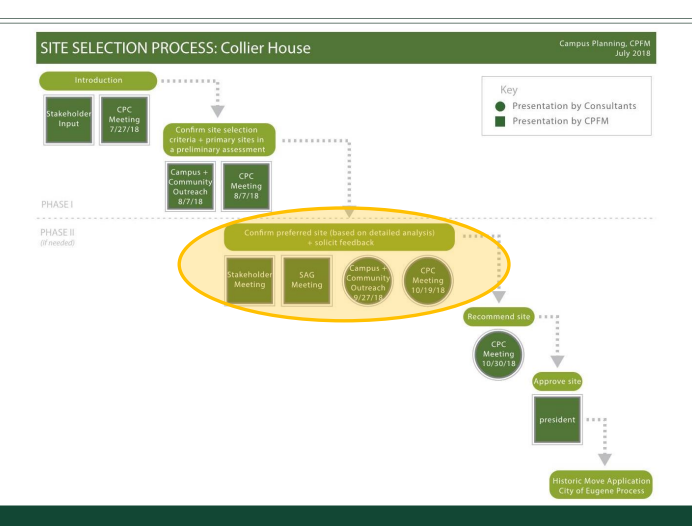




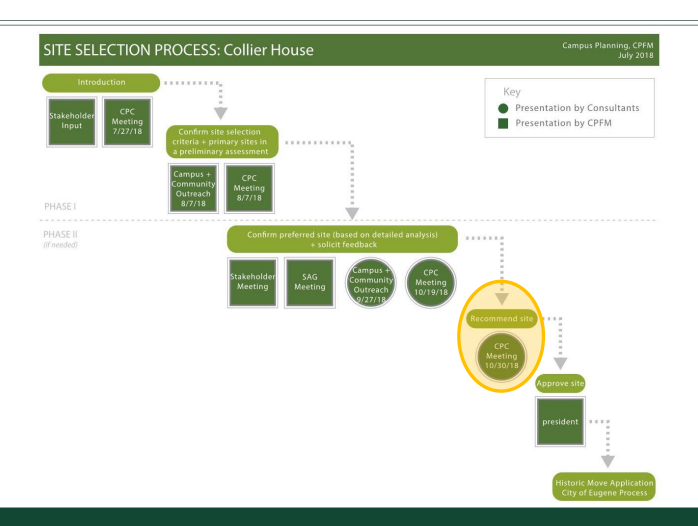










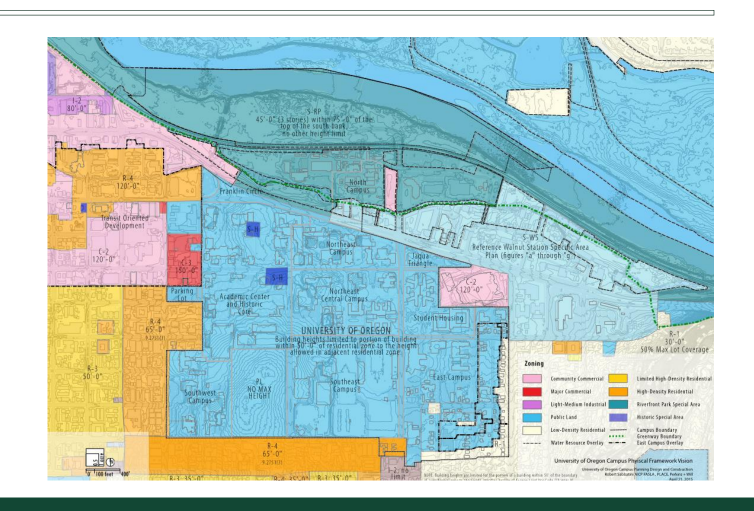




- Site Considerations + Costs
- Open-space Framework
- Space Use + Density
- Architectural Style + Historic Preservation
- Design Area Special Conditions

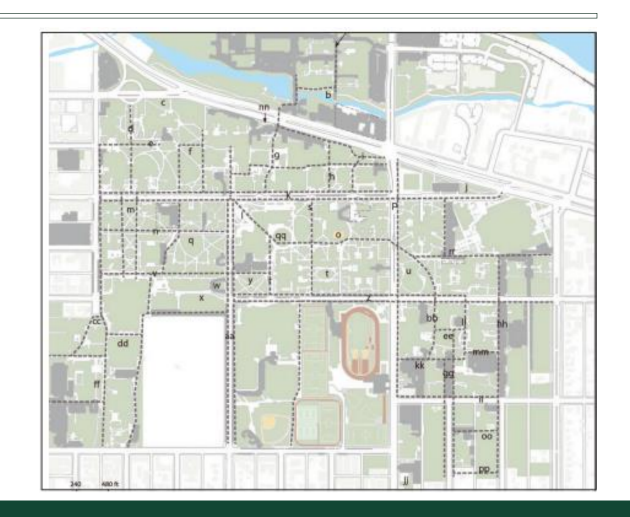
Site Considerations + Cost

- Land Use Regulations
- Displaced Uses
- Feasibility
- Cost
- Development Timeline



Open-space Framework

- Designated Open Spaces
- Enhancement
- Pathways



Open-space Framework

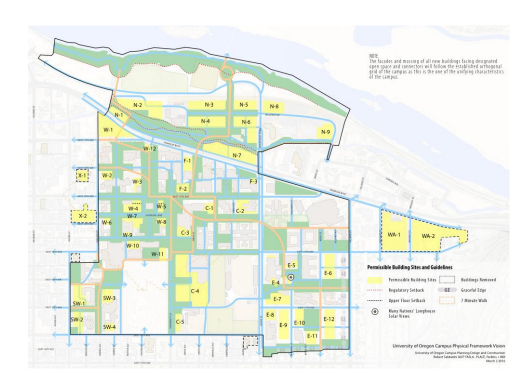
- Designated Open Spaces
- Enhancement
- Pathways
- Trees

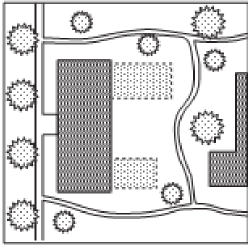




Space Use + Density

- Space Use
- Existing Adjacencies
- Future Adjacencies
- Density
- Land Resources
- Scale





Use Wisely What We Have

New construction reduces limited land inventories and valuable natural resources on and off campus. Development projects also may put pressure on green open spaces, landscape features, and historic resources that contribute to the university's cultural character and stimulating intellectual environment.

THEREFORE: All new campus growth should promote efficient development and, whenever beneficial, make use of existing facilities to preserve valuable open space and historic resources.



Architectural Style + Historic Preservation

• Architectural Style





Architectural Style + Historic Preservation

- Architectural Style
- Historic Preservation





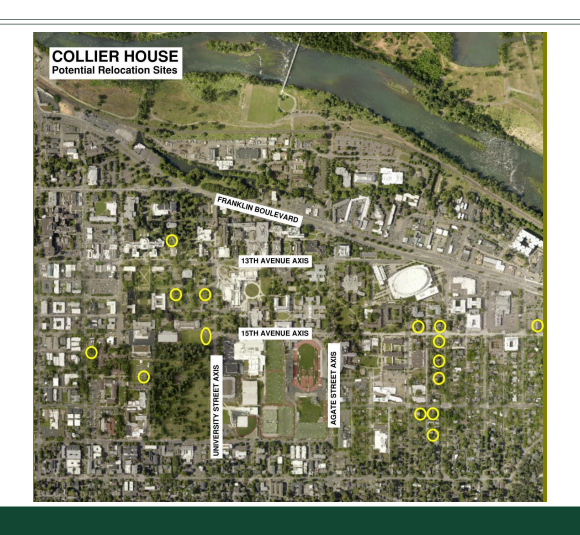
Design Area Special Conditions





- Site Considerations + Costs
- Open-space Framework
- Space Use + Density
- Architectural Style + Historic Preservation
- Design Area Special Conditions

All Sites Under Consideration





Primary Sites Under Consideration

