

FIVE YEAR PLAN

BUSINESS BUILDING

The Jon M. Huntsman College of Business addition is under construction, with funding from state and private sources. The building will expand the current facilities to provide space for increased enrollment and new programs offered, and will sit to the south and west of the existing business building. It will feature a central courtyard to provide daylight to the interior of the building, while maintaining appropriate structural separations between old and new structures.



AGGIE LIFE AND WELLNESS CENTER

The Aggie Life and Wellness Center is a \$30,000,000 project funded by student fees. The new building will be located with optimal adjacency to other student services and recreational facilities on the west side of campus, and will address the wellness needs of students by providing facilities devoted to student health, recreation, and engagement. The project will include a new fitness center, multi-activity courts, and campus and outdoor recreation services. It is projected to start construction in the spring of 2014.



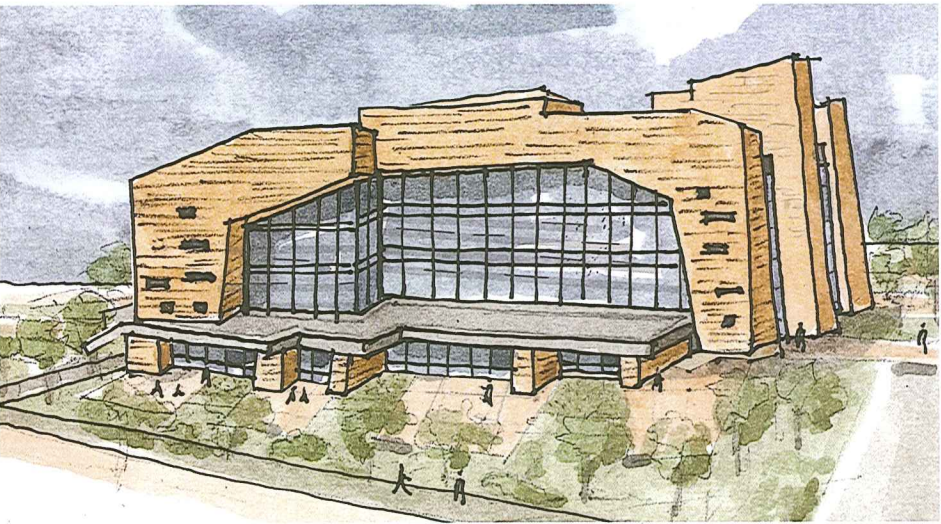
BIOLOGICAL SCIENCES BUILDING

USU is currently investigating the potential to develop a new Science Building in conjunction with a major renovation of the Biology and Natural Resources Building (BNR). The new building will be on the site of the old Agricultural Science Building, in the heart of the academic core of campus. The new building will house up to 103,000 square feet of state-of-the-art teaching and research space for the College of Science, and will primarily be dedicated to the Biology Department.



CLINICAL SERVICES BUILDING

USU is currently planning for a new Emma Eccles Jones College of Education and Human Services building on the Logan campus. The new project will house up to 70,000 square feet of state-of-the-art clinical, research, and office space for the College of Education. It will accommodate patients within the community receiving a variety of treatments and consultations. The Clinical Services building will provide an integrated, interdisciplinary program to train graduate students in a professional setting in a variety of closely related clinical fields, engage faculty members across a wide variety of disciplines, provide state-of-the-art equipment and physical facilities, and facilitate research with an interdisciplinary focus.



UTAH STATE UNIVERSITY MASTER PLAN 2013



Utah State University
FACILITIES PLANNING, DESIGN & CONSTRUCTION

STATEWIDE CAMPUSES

BRIGHAM CITY REGIONAL CAMPUS ACADEMIC BUILDING

Program and enrollment growth at the regional campuses has led to the need for expansion at the Brigham City Regional Campus. Commercial buildings have been adapted for short term growth. Master planning has been completed for a new 48 acre campus site in downtown Brigham City, purchased by USU to accommodate long term growth. The first building will be approximately 60,000 square feet and will house classrooms, offices, student study areas, and a large multi-purpose space for lectures and community functions.



USU EASTERN CENTRAL INSTRUCTION BUILDING

USU Eastern has campuses in Price and Blanding. The main priority for the USU Eastern campus in Price is a new Central Instruction Building to replace the aging Music Building and SAC building, in conjunction with a seismic renovation of the Geary Theater. The project will bring together several academic programs into one facility.



TOOELE SCIENCE AND TECHNOLOGY BUILDING

Utah State University Tooele has recently acquired 54 acres of undeveloped land south of its existing facilities and has completed a 50 year comprehensive master plan for expansion of its campus onto the new property. This project will be the first building on the new property, and will provide much needed classroom and lab space for the expanding campus.



MOAB REGIONAL CAMPUS, JAMES WALKER RESEARCH AND EDUCATION CENTER

Utah State University has recently acquired 40 acres of undeveloped land 3 miles south of Moab City and has completed a 50 year comprehensive master plan for relocation of its campus onto the new property. This project will be the first building on the campus and will include 32,000 SF of research, classroom, and laboratory space, student support areas, faculty and administrative offices, and multi-purpose space to accommodate up to 500 students.



MASTER PLAN 2013 STATEWIDE CAMPUSES

BRIGHAM CITY

TOOELE

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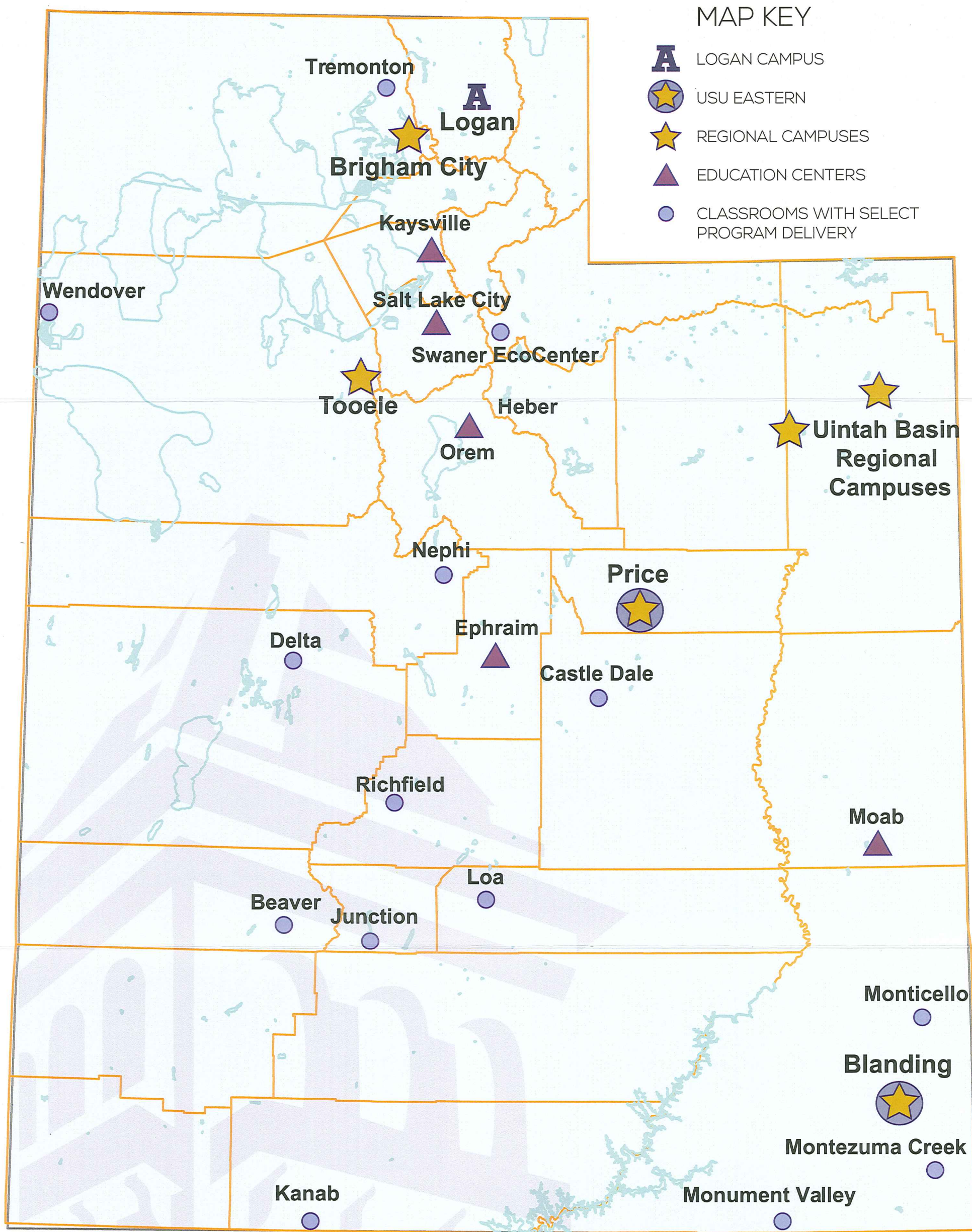
USU EASTERN

MOAB



UtahStateUniversity
FACILITIES PLANNING, DESIGN & CONSTRUCTION

STATEWIDE MASTER PLAN 2013



MASTER PLANNING STATEWIDE

As a public land-grant university, Utah State University is committed to expanding and enhancing the educational opportunities of the citizens of Utah. With statewide campuses, Education Centers and multiple education sites in all of Utah's 29 counties, higher education is now more accessible than ever before. These campuses and centers support and facilitate the delivery of quality courses and degree programs to students throughout Utah. Current USU master planning has set the following goals to accommodate immediate as well as long range growth throughout the state:

- Accommodate anticipated increases in enrollment
- Sustain student residency at USU Eastern
- Preserve USU land-grant legacy
- Create and maintain compact, walk-able academic cores
- Strengthen the image of USU
- Enhance compatibility within communities
- Maintain consistent spatial patterns and density
- Efficient and safe pedestrian and vehicular circulation

The mission of USU statewide campuses is to provide opportunities for professional and vocational learning, as well as lifelong enrichment through participation in social and cultural programs. These programs enable people of all ages and circumstances to enrich their lives and increase their knowledge without disrupting their employment or life style. Programs offered range from associate to doctoral level, including endorsements and certificates. As student enrollment increases, future planning will continue to address the needs of these facilities.