

FY 2005

Mountain Grove Campus Visioning Guide



UNDERWAY (0-2 YEARS)

GREENHOUSE

The additional greenhouse will expand the vine indexing program to fruit crops other than grapes.

SMSU CENTENNIAL GARDEN

A vintage flower border is being developed to the south and east of Nelson Plaza that is celebratory and commemorates the SMSU Centennial.

MID-AMERICA VITICULTURE & ENOLOGY CENTER (MVEC)

Renovation will provide additional offices on the ground floor and an HVAC system on the second floor.

HORTICULTURE DEMONSTRATION AREA

The demonstration area west of Highway 66 displays fruit and other horticultural crops with a proposed pavilion for workshops and educational programs.

PROGRAMMED (3-5 YEARS)

SHEPARD HALL RENOVATION

Renovation of the campus administration building will provide additional classrooms and offices due to the relocation of the Paul Evans Library to 6th and 13th.

STUDENT RESIDENCE HALL

The addition of an apartment-style campus dormitory with the capacity of 10-20 people will provide housing for non-commuting students and visiting research personnel.

OZARK ARBORETUM

The Ozark Arboretum established for the display and study of trees and plants serves plant science students and the public. The proposed half-mile walking trail will open the area to public access.

SHADHOUSES

The addition of two shadhouses located adjacent to the existing facilities will expand the research/industry area available for fruit experimentation.

VITICULTURE RESEARCH AND EDUCATION BUILDING (MVEC)

The new facility will afford administrative, research and service facilities.

PROPOSED (6-10 YEARS)

MAINTENANCE BUILDING

This proposed facility of 3,134 square feet will provide alternate storage space for existing and future food research equipment and expanded shop area.

FRUIT SALES BUILDING

This proposed facility will include a storefront sales area with adjoining cooler and apple grading area. It will serve as an example of a sales and storage area suitable for small direct market producers. The building will be used for the sale of extra fruit from the research and demonstration plantings, and will be featured on the annual elementary school tours.

PARKING AND CIRCULATION

Improvements to the parking lot east of the Classroom Building and west of the Research Winery and Fruit Processing Education Building will provide paved parking for shared use of the facilities. The present vehicle storage building directly south of the Classroom Building - not pictured on the map - will be relocated to the southwest part of the campus with an addition for grounds maintenance use.

A second proposed lot, at the northeast corner of the campus, will afford 60 parking spaces for students and the public.

A third proposed parking lot west of Highway 66 will provide parking for staff and the public, including the Horticulture Demonstration Area and proposed Fruit Sales Building.

The proposed relocated main road will replace the primary one-way east and credit two-way access throughout the campus. An additional road on the east side of campus will provide access to the facilities to be constructed in that area. The proposed addition of sidewalks will further enhance circulation and safety on campus.