2023 FACILITIES INVENTORY AND UTILIZATION STUDY

LOUISIANA PUBLIC HIGHER EDUCATION FACILITIES

Prepared For Louisiana Board of Regents February, 2024

by Dr. Vikas Yadav Information Services Division

Board of Regents

Gary N. Solomon, Jr., Chairman

T. Jay Seale III, Vice Chair

Darren G. Mire, Secretary

David J. Aubrey

Christian C. Creed

Blake R. David

Robert W. Levy

Stephanie A. Finley

Phillip R. May, Jr.

Wilbert D. Pryor

Terrie P. Sterling

Collis B. Temple III

Felix R. Weill

Judy A. Williams-Brown

Samuel T. Gil, Student Member

Kim Hunter Reed, Ph.D.

Commissioner of Higher Education

INTRODUCTION*

The main objective of the Board of Regents Facilities System is to develop and then maintain, on an annual basis, facilities and inventory utilization data as a resource for the boards and institutions of higher education in assessing facility requirements and for institutional administrators in making managerial decisions. The intent is to coordinate a variety of personnel, financial, physical plant, and equipment resource data in order to determine facility requirements to accomplish selected goals and objectives and to provide the means for estimating costs to meet these requirements.

The Facilities System is largely based upon electronic data processing systems developed nationally. It employs a standard set of definitions and formats for data collection, thus allowing individual institutions to compare themselves with other institutions.

College and university buildings are highly visible resources. An institution's image is strongly influenced by the architectural quality, building usage, and usage of capital. The suitability of the facilities for the use to which they are being put directly affects the quality of institutional programs. The amount of available building space is directly related to the activities to which the institutions may commit themselves.

The importance of the facilities' data on financial decisions cannot be over-emphasized. Physical facilities absorb most of an institution's capital dollars as well as a large portion of its operating dollars. The financial resources of an institution may be drained by inappropriate or inefficient facilities. The decision to construct or purchase new facilities represents a major commitment by an institution and may define or influence its program offerings and educational environment.

The building inventory of the Facilities System is an index and description of all buildings and rooms at an institution. Building and room data are essential for allocating resources and analyzing the use of these resources. The data are also useful for assigning available space as well as planning for future needed space. A current tabulation of information such as gross square feet, assignable areas, building conditions, etc. is the heart of an inventory system. It provides administrative planners with indicators of the general condition of higher education facilities. However, a word of caution: the data reflected in the inventory represents only one point in time—in this study, it represents November 2023. Immediately following a utilization study, the data changes; new or renovated space may be put into use or other space may be determined to be unusable. Thus, an institution's utilization status is constantly being altered.

.

^{*}The LSU Law Center and the Agriculture Sciences Administration data are included in the LSU Baton Rouge statistics. Agriculture experiment station data are not included unless otherwise indicated.

^{*} The Southern Law data is included in Southern Baton Rouge statistics.

^{*}Due to COVID year 2020 space utilization data was not part of the study.