# FLORIDA STATE UNIVERSITY CAMPUS MASTER PLAN

**8** Recreation and Open Space

# **RECREATION AND OPEN SPACE ELEMENT**

NOTE: Unless otherwise noted, the goals, objectives and policies contained in this element shall guide development of the Tallahassee Campus in Tallahassee, Florida as well as the Panama City Campus in Panama City, Florida. This Campus Master Plan covers a ten-year horizon, beginning January 1, 2020 until December 31, 2029.

# Goal 1

To provide adequate and accessible recreation facilities and open space to meet the future needs of the University.

# **Objective 1A**

Coordinate public and private resources to meet the needs for recreational facilities and open space.

# Policy 1A-1

The University shall continue regularly scheduled meetings with appropriate City of Tallahassee and Leon County officials to identify common recreation and open space needs and to determine if resources are available from either party to share as a means of meeting common needs. The University shall pursue interlocal agreements and memoranda of understanding as needed to provide for the joint use of identified sites, facilities, and programs.

#### Policy 1A-2

The University will address on a case-by-case basis the use of private facilities to meet short-term recreation needs in lieu of providing its own facilities.

# **Objective 1B**

Enhance and preserve existing passive recreation areas and open space on campus.

#### Policy 1B-1

The University shall continue to survey campus parks, passive recreational facilities, and open spaces to identify deficiencies. The adopted Campus Master Plan shall be amended as needed to incorporate the results and recommendations contained in this survey.

> Project Number 2100128 24 September 2021

#### Policy 1B-2

After accomplishing the survey above, if any deficiencies are found, the University will set a timetable to remedy the deficiencies. The adopted Campus Master Plan will be amended as needed to incorporate the timetable and results of the survey.

#### Policy 1B-3

The University shall establish and maintain densities and intensities of land uses for the development of the campus that maximize the retention of on-campus open space. These densities and intensities are established in Future Land Use Element Policy 1B-9 and **Table 4.1**.

# **<u>Objective 1C</u>** Provide adequate parks, recreational facilities, and open space for the future.

#### Policy 1C-1

Locate infrastructure and building projects to maximize the retention of campus open space and to help shape campus spaces.

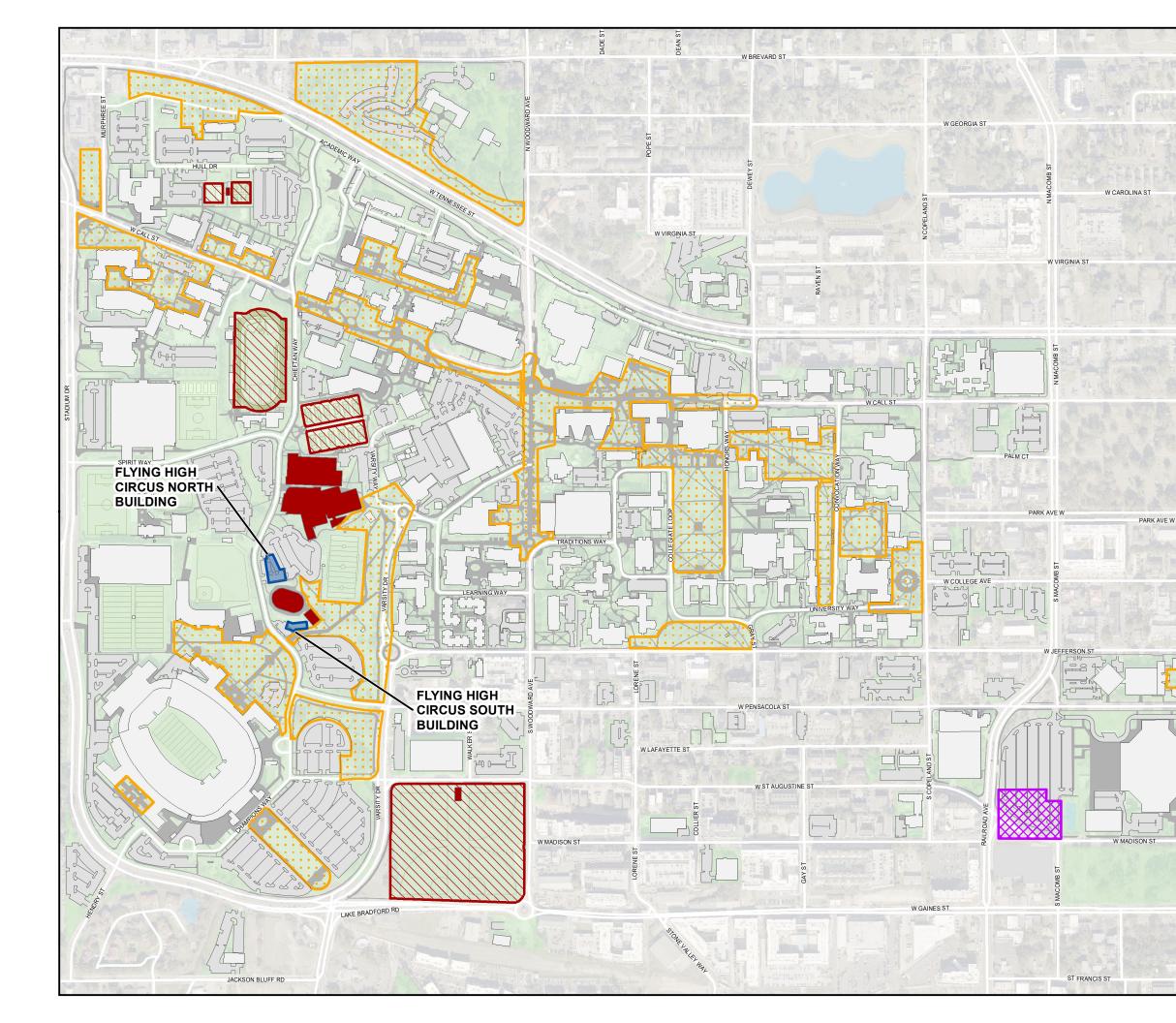
#### Policy 1C-2

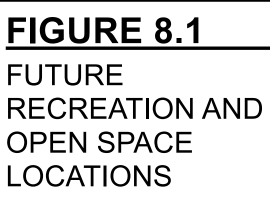
The University shall provide future recreation facilities and open spaces as identified on **Figures 8.1** and **8.2** for the Tallahassee Campus and **Figure 8.3** for the Panama City Campus. The timing and phasing requirements and priorities for these improvements are established in the Capital Improvements Element.

#### Policy 1C-3

Follow the list of improvements defined in Urban Design Element Policy 1B-4 for the development of campus recreation and open space areas.

Project Number 2100128 24 September 2021









**EXISTING RECREATION** BUILDINGS



EXISTING RECREATION FIELDS



EXISTING GENERAL OPEN SPACE



FUTURE RECREATION BUILDINGS



FUTURE RECREATION FUTURE REGISE FIELDS (NONE)



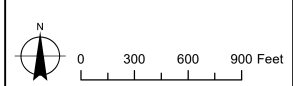
FUTURE OPEN SPACE

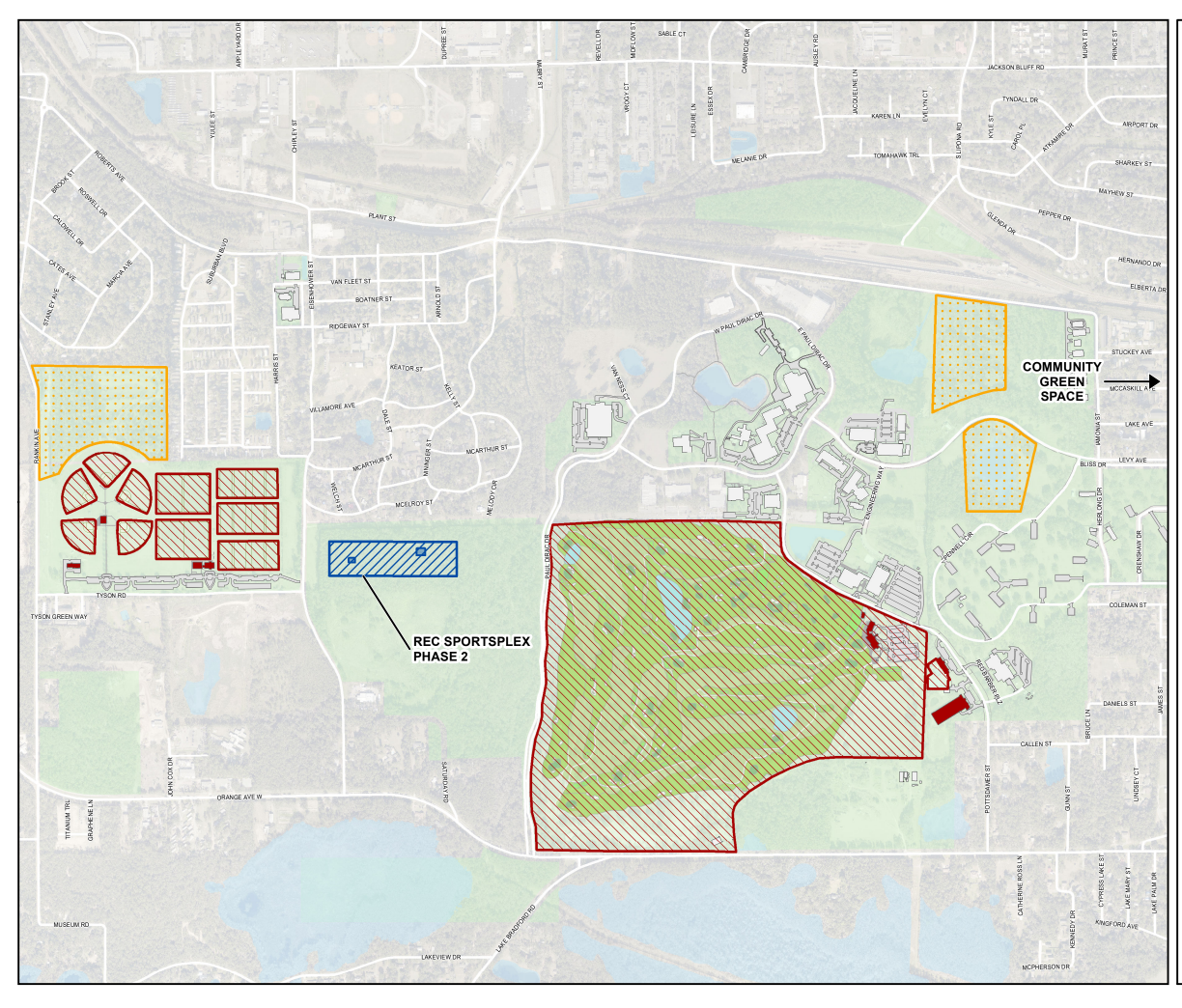


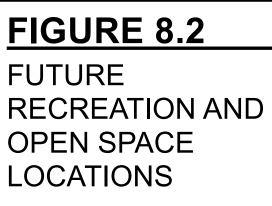


FLORIDA STATE UNIVERSITY TALLAHASSEE CAMPUS

GOP 24 SEPTEMBER 2021











**EXISTING RECREATION** BUILDINGS



**EXISTING RECREATION** FIELDS











**EXISTING GENERAL** OPEN SPACE



FUTURE RECREATION BUILDINGS



FUTURE RECREATION FIELDS

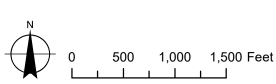


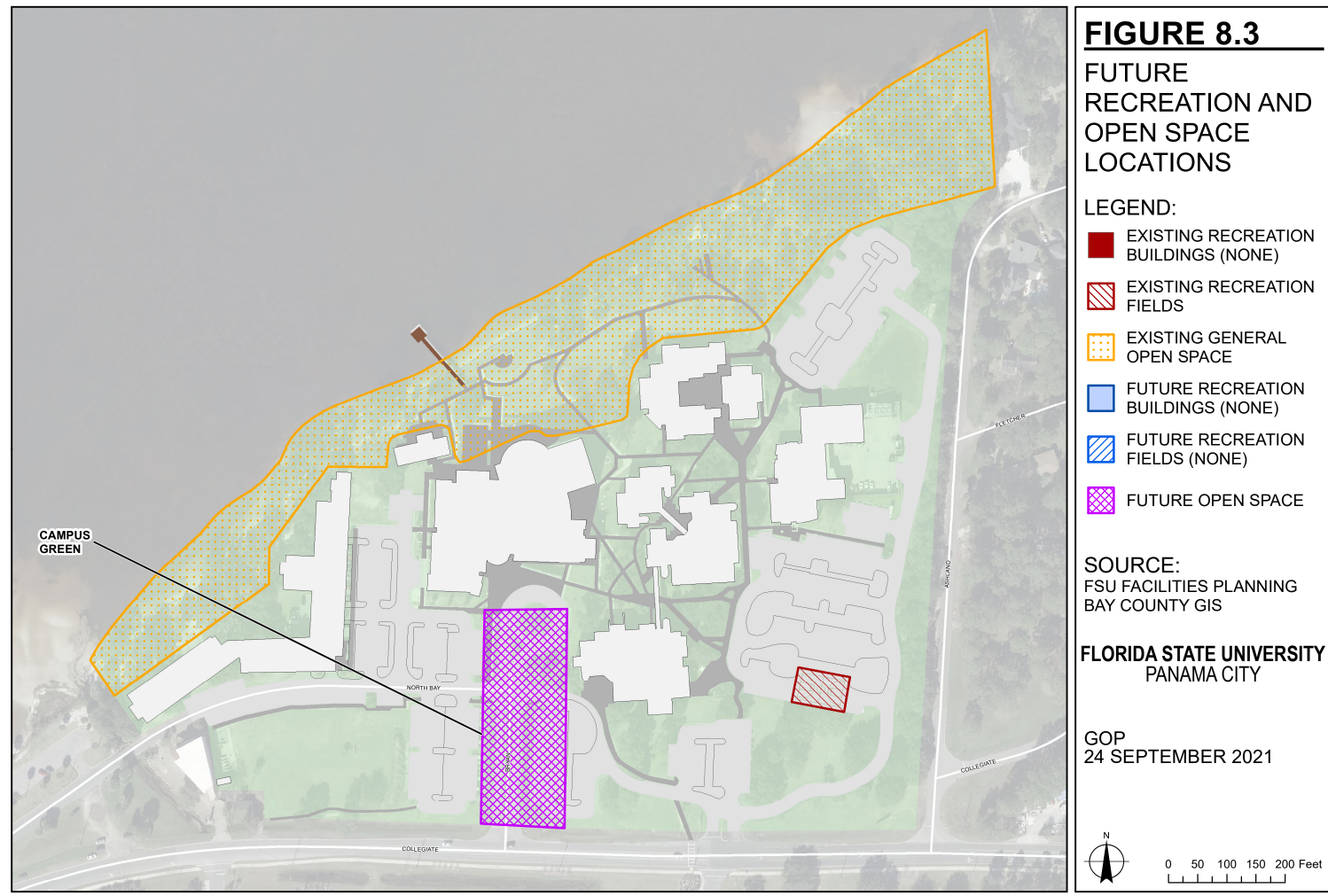
SPACE (NONE) FUTURE OPEN

SOURCE: FSU FACILITIES PLANNING TLCGIS

**FLORIDA STATE UNIVERSITY** TALLAHASSEE CAMPUS SOUTHWEST







# FIGURE 8.3 FUTURE **RECREATION AND OPEN SPACE** LOCATIONS





EXISTING RECREATION BUILDINGS (NONE)



EXISTING RECREATION FIELDS



EXISTING GENERAL OPEN SPACE



FUTURE RECREATION

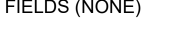


BUILDINGS (NONE)



FUTURE RECREATION





PANAMA CITY

0 50 100 150 200 Feet 1 1 1 1 1 1 1 1 1 1



FUTURE OPEN SPACE





FIELDS (NONE)