RECREATION AND OPEN SPACE ELEMENT

**Goal 1**
To ensure the provision of adequate and accessible passive recreation facilities and open spaces to meet the needs of the University.

**Objective 1A**
Coordinate public and private resources to meet the projected demand for recreational facilities and open space.

- **Policy 1A-1**
  Work with BCC and the Town of Davie to provide joint-use facilities on and off-campus.

- **Policy 1A-2**
  Continue to use off-campus facilities for clubs.

- **Policy 1A-3**
  Dedicate the open spaces in the FAU lease area connecting to the main north-south mall of BCC as greens or courtyards around which the FAU buildings will be sited. Coordinate this alignment and dedication with BCC.

- **Policy 1A-4**
  Create open space corridors that allow for the physical connection (pathways) of lakes, recreation areas, greenspaces, site features and off-site amenities including access corridors to the UF-IFAS complex and Nova Southeastern.

- **Policy 1A-5**
  Within the greenspaces and pedestrian corridors, allow for the provision of major bicycle route connections, internally throughout the campus, and to the adjacent community.

- **Policy 1A-6**
  Coordinate with BCC for dedication of detention lakes for recreation and open space.
Policy 1A-7

The University shall continue site development for recreational facilities to meet the needs of increased enrollment.

Objective 1B
Develop future recreation and open space areas on the FAU campus. (Refer to Figure 8.1)

Policy 1B-1
New facility construction will designate a portion of construction funds to develop adjacent courtyards and potential outdoors activity sites.

Policy 1B-2
Explore the development of a BCC-FAU coordination committee (or utilize the South Florida Education Center coordination committee as appropriate) to coordinate recreational needs and to share facilities where feasible and to compliment, rather than duplicate facilities.

Policy 1B-3
FAU shall select sites for infrastructure and academic and support facilities which are designed to maximize the retention of campus open space.