### SUGGESTED OUTDOOR FACILITY DEVELOPMENT STANDARDS

<table>
<thead>
<tr>
<th>Activity Format</th>
<th>Recommended Size and Dimensions</th>
<th>Recommended Space Requirements</th>
<th>Recommended Orientation</th>
<th>Service Radius and Location Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Badminton</strong></td>
<td>Singles--17' x 44' Doubles-20' x 44' with 5' unobstructed area on both sides</td>
<td>1622 sq. ft.</td>
<td>Long axis north - south</td>
<td>¼ - ½ mile. Usually in school recreation center or church facility. Safe walking or biking or biking access.</td>
</tr>
<tr>
<td><strong>Basketball</strong></td>
<td>1. Youth 2. High School 3. Collegiate 46' - 50' x 84' 50' x 84' 50' x 94' with 5' unobstructed space all sides.</td>
<td>2400-3036 sq. ft. 5040-7280 sq. ft. 5600-7980 sq. ft.</td>
<td>Long axis north - south</td>
<td>¼ - ½ mile. Same as badminton. Outdoor courts in neighborhood/community parks, plus active recreation areas in other park settings.</td>
</tr>
<tr>
<td><strong>Handball</strong> (3-4 wall)</td>
<td>20' x 40' with a minimum of 10' to rear of 3-wall court. Minimum 20' overhead clearance.</td>
<td>800 sq. ft. for 4-wall, 1000 sq. ft. for 3-wall.</td>
<td>Long axis is north - south. Front wall at north end.</td>
<td>15 - 30 min. travel time, 4-wall usually indoor as part of multi-purpose building. 3-2 all usually in park or school setting.</td>
</tr>
<tr>
<td><strong>Ice Hockey</strong></td>
<td>Rink 85' x 200' (Min. 85' x 185') Additional 5000 22,000 sq. ft. including support area.</td>
<td>22,000 sq. ft. including support area.</td>
<td>Long axis is north - south if outdoors.</td>
<td>½ - 1 hour travel time. Climate important consideration affecting no. of units. Best as part of multipurpose facility.</td>
</tr>
<tr>
<td><strong>Tennis</strong></td>
<td>36' x 78'. 12 ft. clearance on both ends.</td>
<td>Min. of 7,200 sq. ft. single court area (2 acres per complex)</td>
<td>Long axis north - south</td>
<td>¼ - ½ mile. Best in batteries of 2 - 4. Located in neighborhood/community park or near school site.</td>
</tr>
<tr>
<td><strong>Volleyball</strong></td>
<td>30' x 60'. Minimum of 6' clearance on all sides.</td>
<td>Minimum 4,000 sq. ft.</td>
<td>Long axis north - south</td>
<td>½ - 1 mile.</td>
</tr>
<tr>
<td><strong>Baseball</strong></td>
<td>Baselines - 90' Pitching distance-60.5' Foul lines - min. 320' Center field - 400'+ Baselines - 60' Pitching distance - 46' Foul lines - 200' Center field - 200' - 250'</td>
<td>3.0 - 3.85 A min. 1.2 A min.</td>
<td>Locate home plate so pitcher is not throwing across sun, and batter not facing it. Line from home plate through pitchers mound to run east-northeast.</td>
<td>¼ - ½ mile. Part of neighborhood complex. Lighted fields part of community complex.</td>
</tr>
<tr>
<td><strong>Field Hockey</strong></td>
<td>180' x 300' with a minimum of 10' clearance on all sides.</td>
<td>Minimum 1.5 A</td>
<td>Fall season - Long axis northwest or southeast. For longer periods, north/south</td>
<td>15 - 30 minute travel time. Usually part of baseball, football, soccer complex in community park or adjacent to high school.</td>
</tr>
<tr>
<td><strong>Football</strong></td>
<td>160' x 360' with a minimum of 6' clearance on all sides.</td>
<td>Minimum 1.5 A</td>
<td>Same as field hockey.</td>
<td>15 - 30 min. travel time. Same as field hockey.</td>
</tr>
<tr>
<td><strong>Soccer</strong></td>
<td>195' to 225' x 330' to 360' with 10' minimum clearance on all sides.</td>
<td>1.7 - 2.1 A</td>
<td>Same as field hockey.</td>
<td>1 - 2 miles. Number of units depends on popularity. Youth popularity. Youth soccer on smaller fields adjacent to fields or neighborhood parks.</td>
</tr>
<tr>
<td><strong>Golf - Driving Range</strong></td>
<td>900' x 690' wide. Add 12' width each additional tee.</td>
<td>13.5 A for min. of 25 tees</td>
<td>Long axis is southwest - northeast with golfer driving northeast.</td>
<td>30 minute travel time. Park of golf course complex. As separate unit may be privately operated.</td>
</tr>
<tr>
<td>Activity Format</td>
<td>Recommended Size and Dimensions</td>
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</tr>
<tr>
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</tr>
<tr>
<td>½ mile running track</td>
<td>Over-all width - 276' length - 600'. Track width for 8 - 4 lanes is 32'.</td>
<td>4.3 A</td>
<td>Long axis in sector from north to south to northwest - southeast, with finish line at north end.</td>
<td>15 - 30 minute travel time. Usually part of a high school or community park complex in combination with football, soccer, etc.</td>
</tr>
<tr>
<td>Softball</td>
<td>Baselines - 60' pitching distance - 45' men. 40' women Fast pitch field radius from plate - 225' Slow pitch - 275' (men) 250' (women)</td>
<td>1.5 - 2.0 A</td>
<td>Same as baseball. dimensions for 16'.</td>
<td>¼ - ½ mile. Slight difference. May also be used for youth baseball.</td>
</tr>
<tr>
<td>Multiple use court (basketball, tennis, etc.)</td>
<td>120' x 80'</td>
<td>9,840 sq. ft.</td>
<td>Long axis of court with primary use north and south.</td>
<td>1 - 2 miles, in neighborhood or community parks.</td>
</tr>
<tr>
<td>Archery range</td>
<td>300' length x minimum 10' between targets. Roped, clear area on side of range minimum 30', clear space behind targets minimum of 90' x 45' with bunker.</td>
<td>Minimum 0.65 A</td>
<td>Archer facing north + or - 45 degrees.</td>
<td>30 minutes travel time. Part of a regional/metro complex.</td>
</tr>
<tr>
<td>Golf</td>
<td>1. Par 3 (18 hole)</td>
<td>Average length varies - 600 - 2700 yards.</td>
<td>50 - 60 A</td>
<td>Majority of holes on north/south axis</td>
</tr>
<tr>
<td></td>
<td>2. 9-hole standard</td>
<td>Average length 2250 yards</td>
<td>Minimum of 50 A</td>
<td>9-hole course can accommodate 350 people/day</td>
</tr>
<tr>
<td></td>
<td>3. 18-hole standard</td>
<td>Average length 6500 yards.</td>
<td>Minimum 110 yards</td>
<td>500 - 550 people/day.</td>
</tr>
<tr>
<td>Swimming pools</td>
<td>Teaching - min. 25 yards x 45' even depth of 3-4 ft. Competitive - min. 25 m x 16 m. Min. of 25 sq. ft. water surface per swimmer. Ratio of 2 to 1 deck to water.</td>
<td>Varies on size of pool and amenities. Usually 1 - 2 A sites.</td>
<td>None, but care must be taken in siting life stations in relation to afternoon sun.</td>
<td>15 to 30 minutes travel time. Pools for general community use should be planned for teaching competitive and recreational purposes with enough to accommodate 1m and 3m diving boards. Located in community park or school site.</td>
</tr>
<tr>
<td>Beach areas</td>
<td>Beach area should have 50 sq. ft. of land and 50 sa. ft. of water per user. Turnover rate is 3. There should be a 3-4 A supporting area per A of beach.</td>
<td>N/A</td>
<td>N/A</td>
<td>½ to 1 hour travel time. Should have a sand bottom with a maximum slope of 5%. Boating areas completely segregated from swimming areas. In regional/metro parks.</td>
</tr>
</tbody>
</table>
Park and Recreation Designs

This section is presented in the interest of assisting park and recreation agencies in the development of a system of parks and recreation areas. A recreation system is composed of many different components, the combination of which provide facilities and landscapes for outdoor recreation. Many entities are involved in the development and management of recreational areas and facilities for a community or region. Facilities provided by these entities should be complementary and serve a particular geographic area or recreational need. For this plan, parks and recreation areas have been classified on the basis of their service areas. They are described as the following:

- Mini Park
- School Park
- Neighborhood Park
- County Park
- Community Park
- State Park
- Special Use Park
- State Forest

Mini Park

1. Definition Summary:
A play lot or playground provides space for parental supervised recreation of toddlers and young children within a neighborhood, or as part of a larger neighborhood or community park and urban center, including retail shopping areas.

2. Size Objectives:
0.5 to 1.5 acres.

3. Service Area Objectives:
Generally within a neighborhood of a half mile radius or population of 2,000-3,000. Mini parks may be included in parks that serve a larger population or service area.

4. Location Objectives:
Located in protected areas with separation from street traffic and high visibility; serving local neighborhoods and adjoining schools, libraries, or police and fire facilities.
- Population Ratio to Acreage: 0.25 to 0.5 acre per 1,000 population to achieve a park unit size that serves 2,000 to 3,000 people.

5. Space, Design, and Service Area:
The size of a play lot or playground may range from as small as 2,500 sq. ft. to 1.5 acres.* Amenities offered by these facilities generally include sand play areas, play apparatus, play equipment, and other special child-oriented features. The service radius for these parks in terms of distance from population served is limited to less than a quarter mile, or within a super block space, unless the playground is incorporated into a larger park. (*Stand-alone play lots require more land area than play lots incorporated into larger parks.)

6. Orientation:
Small geographic areas, sub-neighborhoods, or neighborhoods, when combined with a larger park unit, serves youth ranging in age from toddler to 12 years, with adult supervision. Playgrounds also serve important needs in city business districts and inner city areas where a mix of commercial and recreation activity is desired.

7. Function:
Provides outdoor play experiences for youth under parental supervision. Generates neighborhood communication and provides diversion from work and domestic chores. Promotes neighborhood solidarity.

Neighborhood Park

1. Definition Summary:
A neighborhood park, by size, program, and location, provides space and recreation activities for the immediate neighborhood in which it is located. It is considered an extension of neighborhood residents' "out-of-yard" and outdoor use area.

2. Size Objectives:
5 to 25 acres.
3. Service Area Objectives:
Generally a one mile radius, but actually defined by collector street patterns which form the limits of a neighborhood or recreation service area. Population served may range from 2,000 up to 5,000.

4. Location Objectives:
Centrally located for equitable pedestrian access within a definable neighborhood service area. Adjoining or adjacent to an elementary school, middle school, high school, fire station, or library, if possible.

5. Program Objectives:
Compatible with the neighborhood setting and park site constraints. Generally includes the following facilities, which are determined with public input as to use and activities:
   a. Parking for 10 to 20 vehicles.
      1) On-street parking is acceptable if negative impact to residential units can be mitigated. On-site parking is preferable as a planning objective.
      2) Bike racks with Class II trail connections where possible.
   b. Restrooms
      1) Men's restroom with 2 water closets, 2 urinals, 2 lavatories.
      2) Women's restroom with 3 water closets and 2 lavatories.
      3) Utility and minimum park janitorial storage space.
   c. Tot lot/children's play area
   d. Family event/group picnic facility
   e. Informal family picnic area with benches and tables
   f. Unstructured turf grass play area/play or practice field for children, young adults, and families.
   g. Sport facilities—compatible with neighborhood setting and park site constraints.
      1) Basketball—half court, full court, or tri-court configuration
      2) Volleyball area
      3) Softball field/soccer practice or game overlay
      4) Other features as needs or site conditions allow

6. Orientation:
Serves all age groups, with an emphasis on youth and families in neighborhood settings.

7. Function:
To provide a combination of active recreation and passive activities, both outdoor and indoor facilities and special features as required or needed.

8. Space, Design and Service Area:
A minimum size of 5 to 25 acres with amenities including sports facilities, picnic areas, swim facilities, cultural activities, arts, crafts, and individual passive activities. The park should primarily serve a defined neighborhood area population of 2,000-5,000. Distance from this neighborhood will vary depending on urban development pattern, zoning, and densities in the respective neighborhoods being served. Efforts should be made to allow easy pedestrian access to the park.

Community Park

1. Definition Summary:
A community park, by size, program, and location, provides space and recreation activities for a defined service area, the entire city, or significant geographic segment of the city's population.

2. Size Objectives:
Usually more than 25 acres.

3. Service Area Objectives:
Generally a 2 to 5 mile radius within the city and adjacent neighborhoods outside of city limits.

4. Location Objectives:
Centrally located if planned to serve a particular geographic segment of the city. Located adjoining or immediately adjacent to a collector street providing community-wide vehicular access, thereby reducing neighborhood traffic impacts. Connected with Class II on-street and/or off-street community trail and bike lane system. Adjoining or adjacent to an elementary, middle, or high school if possible.
5. **Program Objectives**
   Elements that fulfill the service area, park facilities and recreation program demands. The following facilities may be compatible with community setting and park site constraints:
   a. Off-street parking calculated to satisfy demand of park and recreation activities provided. Includes bike racks and a public transit station at the site as well as both on-site and street parking.
   b. Restrooms designed to accommodate the level of park and recreation activities provided and the number of people served. Restrooms should be located within a reasonable walking distance from children's play equipment and other high-use areas.
   c. Community recreation center
   d. Park maintenance and equipment storage building
   e. Tot lot/children's play area
   f. Group picnic shelters
   g. Family picnic facilities
   h. Sport/recreation facility fulfilling the overall city demand

   Appropriate program elements include:
   1) Community pool/water feature
   2) Soccer fields
   3) Softball, little league baseball, junior pony league baseball
   4) Football
   5) Roller hockey/skateboard area
   6) Tennis courts
   7) Basketball courts
   8) Amphitheater/performing arts center
   9) Volleyball (indoor and outdoor)
   10) Jogging trails
   11) Other facilities as desired and as permitted under park site plan
   12) Concessions (food and beverage)

6. **Orientation:**
   Multi-purpose service area or community-wide recreation resource serving most or all of the population.

7. **Function:**
   Provides opportunities for a diverse mix of indoor and outdoor recreation, including walking and bicycling, outdoor performances, various programmed and non-programmed field sports, swimming, and special events.

8) **Space, Design, and Service Area:**
   The minimum space for a community park is 15 acres. Facilities typically provide for some sports activities, through emphasis is on passive cultural and community centers with recreational programming and organized activities. The community park may serve populations within a 2 to 5 mile radius, a scope that would allow residents of other communities to use the park as well.

**Special Use Park**

1. **Definition Summary:**
   A special use park is often designed as a revenue-generating enterprise created to satisfy demand for a particular sport, recreational activity, or special event. A special use park may also be a sports park combined with enterprise activities and administered as a community recreation resource.

2. **Size Objective:**
   The actual size of a special use park is determined by land availability and facility/market demand for special uses or recreation programs.

3. **Service Area Objectives:**
   Community or area-wide and determined by the type of recreation program, special events or use activities.

4. **Location Objectives:**
   Determined by the property opportunity, service area and size objectives.

5. **Program Objectives:**
   Special use parks require facility programming that is user- or market-driven and based on community needs or economic and service principles for public and private partnerships. The magnitude and type of special use facilities may include:
   a. Water play park
   b. Amphitheater
   c. Festival/swap meet/farmers market
   d. League/individual sports complex
   e. Fitness/entertainment center
   f. Skateboard/in-line hockey park
   g. Recreation programs and classes
6. **Orientation:**
Provides recreation programming, sports and special event attractions and activities for all age groups.

7. **Function:**
Special events, fairs, festivals, expositions, symposiums, sports, community gatherings, ethnic/cultural celebrations, plays and numerous other recreational programs and activities.

8. **Space, Design, and Service Area:**
The minimum size for special parks varies depending on intended use and programming.

**School Park**

1. **Definition Summary:**
By combining the resources of two public agencies, the school park classification allows for expanding the recreational, social, and educational opportunities available to the community in an efficient and cost-effective manner.

Depending on the circumstances, school park sites often complement other community recreation or open lands. As an example, an elementary/middle school site could also serve as a neighborhood park. Likewise, middle or high school sports facilities could do double duty as a community park or as youth athletic fields. Depending on its size, one school park site may serve in a number of capacities, such as a neighborhood park, youth athletic fields, and a location for recreation classes. Given the inherent variability of type, size and location, determining how a school park site is integrated into a larger park system will depend on case-by-case circumstances. The important outcome in the joint-use relationship is that both the school district and park system benefit from shared use of facilities and land area.

2. **Size Objective**
The optimum size of a school park site depends on its intended use. The size criteria established for neighborhood park and community park classifications may apply.

3. **Service Area Objectives:**
Neighborhood park and community park classifications criteria should be used to determine school park functions and area served. For planning purposes, the degree to which school lands, including building or facilities, meet community needs depends on the specific inter-local agreements formed.

4. **Location Objectives:**
The location of a school park site will be determined by the school district based on district policy. Coordinated city and school district planning allows for siting, acquisition, and facility development to be responsive to community needs. Service areas for school park sites will depend on the type of use and facilities provided.

5. **Program Objectives:**
The criteria established for neighborhood parks and community parks should be used to determine how a school park site is developed and programmed. If athletic fields are developed at a school park site, they should, where feasible, be oriented toward youth rather than adult programs. Establishing a clearly defined joint-use agreement between involved agencies is critical to making school park relationships workable. This is particularly important with respect to acquisition, development, maintenance, liability, use, and programming of facility issues.

The orientation of school park projects is typically for neighborhood and community recreation services. The functions may include sports, recreation classes, passive recreation activities, and other recreation programs suitable to an elementary or secondary education school.

**County Park**

1. **Definition Summary:**
A county park provides sufficient park and recreation area to meet the needs of county residents. County parks consist of land that is specifically set aside for active and passive recreation uses, and that accommodates large gatherings, special events, and individual users. County parks offer a wide variety of compatible outdoor recreation activities, and
may provide areas that do not primarily serve a recreational purpose such as protected natural areas, historic areas, and special use areas.

2. **Size Objectives:**
The size of recreation parks varies greatly from park to park, but with the exception of those parks that serve a special use or are trail corridors, a recreation park should consist of a minimum of 100 acres of land. Each park should be of sufficient size to accommodate the estimated use and to allow for the operation and maintenance of planned recreational facilities.

3. **Service Area Objectives:**
County parks provide for a regional user group and serve primarily county residents. Special facilities like camping and trails are also used by tourists and visitors to the county.

4. **Location Objectives:**
The land should have high recreational potential and be able to withstand intensive and extensive recreational activities. Land should have potential to accommodate large groups of people. Land for corridors should be located so as to connect to communities, parks, and open spaces. The potential for future land acquisition should be taken into account.

5. **Program Objectives:**
Development should be appropriate for intended use and should accommodate moderate to high use. Development and planning should consider the physical condition and characteristics of the land and recognize potential environmental or structural limitations that might require intensive maintenance. County parks may include the following facilities:
   a. Camping/group camping
   b. Picnic areas
   c. Recreational trails (hiking, bicycling, mountain biking, equestrian, cross-country ski, snowmobile, etc.)
   d. Play areas
   e. Swimming beaches
   f. Water access
   g. Fishing access
   h. Shelters
   i. Restrooms
   j. Shower facilities
   k. Sport fields (basketball, volleyball, softball, etc.)
   l. Pet exercise area

6. **Orientation:**
Multi-purpose service area and regional recreation resource serving a significant portion of a county or multi-county population.

7. **Function:**
To provide sufficient parks and recreation areas to meet the needs of the people of the county.

8. **Space, Design, and Service Area:**
The size of a county park should be a minimum of 100 acres. Facilities vary by park. Some parks offer active recreation (camping, recreational trails, etc.), while others provide passive recreation (scenic lookouts, picnic areas, beaches, etc.). Most parks provide both active and passive recreation. County parks provide for a regional user group and serve primarily county residents, through special facilities also serve tourists and visitors to the county.

**State Forest**

1. **Definition Summary:**
A state forest consists of well blocked areas of state owned lands that are managed to benefit present and future generations of residents, recognizing that forests contribute to local and statewide economics and to a healthy natural environment. State forests practice sustainable forestry. The management of state forests is consistent with the ecological capability of state forest land and with the long-term goal of maintaining sustainable forest communities and ecosystems. Benefits of maintaining these ecosystems include soil protection, public hunting, protection of water quality, production of recurring forest products, outdoor recreation, native biological diversity, aquatic and terrestrial wildlife, and aesthetic value. The range of benefits provided in each state forest reflect its unique...
character and position in the regional landscape.

2. **Size Objectives:**
Typically between 1,000 and 250,000 acres, but can be larger or smaller.

3. **Service Area Objectives:**
Generally a 100 mile radius. State forests typically provide close-to-home recreational area. Day users typically travel approximately 50 miles one-way to reach state forests, while overnight users tend to travel further, approximately 100-150 miles one-way. Travel to state forests can, however, exceed 160 miles for longer vacation stays and travel to "destination areas."

4. **Location Objectives:**
Areas with large blocks of land.

5. **Program Objectives:**
State forests must meet ecological, economic, social, and cultural needs. Elements are compatible with the natural resource setting and park site constraints. Facilities may include the following:

<table>
<thead>
<tr>
<th><strong>Current Level of Supply:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiking trails</td>
</tr>
<tr>
<td>Cross-country ski trails</td>
</tr>
<tr>
<td>Snowmobile trails</td>
</tr>
<tr>
<td>Equestrian trails</td>
</tr>
<tr>
<td>ATV trails</td>
</tr>
<tr>
<td>Camping sites</td>
</tr>
</tbody>
</table>

6. **Orientation:**
Multi-purpose service area and regional recreation resource serving a significant portion of a state or regional population.

7. **Function:**
To provide for nature conservation, provide income to forest owners, supply raw materials to the wood processing industry, and provide public recreation.

8. **Space, Design, and Service Area:**
The size of a state forest is determined by the extent of the area's natural resources and recreation capabilities. There is no minimum or maximum size for a state forest. Facilities are not universal and vary by forest. The geographic location of the forest and the natural resources present dictate recreation available at the site. State forests serve large geographic areas of a state or region.

## State Park

1. **Definition Summary:**
A state park, by size, program, and location, provides space for outdoor recreation and education about nature and conservation. These parks serve a significant geographic segment of a state or regional population. State parks aim to preserve, protect, interpret and enhance the scenic and cultural resources of the state.

2. **Size Objectives:**
Parks must be large enough to accommodate a reasonable mix of outdoor recreational activities. Typically, parks are between 500 and 3000 acres, but can be smaller (<20 acres) or larger (>10,000 acres).

3. **Service Area Objectives:**
Generally a 100-mile radius. State parks typically provide close-to-home recreational areas. Day users generally travel approximately 50 miles one-way to reach state parks, while overnight users tend to travel further, approximately 100-150 miles one-way. Travel distances to state parks can often exceed 160 miles for longer vacation stays and trips to "destination areas."

4. **Location Objectives:**
Siting of Wisconsin State Parks is typically based on five criteria developed by John Nolen. These criteria are: 1) large size to serve a large number of citizens, 2) accessibility to major population areas, 3) a healthful, natural setting, 4) reasonable cost for land acquisition, 5) land possessing "decidedly uncommon charm and beauty." All, or a combination of these criteria are used to determine where to site a state park.

5. **Program Objectives:**
Elements that fulfill the service area, park facilities and recreation program demands. Elements are compatible with the natural resource setting and park site constraints. Developments may include the following facilities:
Current Level of Supply:

<table>
<thead>
<tr>
<th>Facility</th>
<th>Acres per Linear Mile of Trail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiking trails</td>
<td>196 acres</td>
</tr>
<tr>
<td>Surfaced bicycle trails</td>
<td>860 acres</td>
</tr>
<tr>
<td>Mountain bike trails</td>
<td>549 acres</td>
</tr>
<tr>
<td>Nature trails</td>
<td>1,871 acres</td>
</tr>
<tr>
<td>Cross-country ski trails</td>
<td>430 acres</td>
</tr>
<tr>
<td>Snowmobile trails</td>
<td>426 acres</td>
</tr>
<tr>
<td>Equestrian trails</td>
<td>400 acres</td>
</tr>
<tr>
<td>Picnic sites</td>
<td>0.05 acres</td>
</tr>
<tr>
<td>Camping sites</td>
<td>1 campsite per 29 acres</td>
</tr>
<tr>
<td>Parking stalls</td>
<td>Year-Round = 1 stall for every three visitors</td>
</tr>
<tr>
<td>Swimming beaches</td>
<td>17 linear feet per 1,000 users</td>
</tr>
</tbody>
</table>

5. **Orientation:**
Multi-purpose service area and regional recreation resource serving a significant portion of a state or regional population.

6. **Function:**
To provide for public recreation and education of conservation and nature study. To preserve, protect, interpret and enhance the scenic and cultural resources of the state.

7. **Space, Design, and Service Area:**
The size of a state park is determined by the extent of the area's natural resources and recreation capabilities. There is no minimum or maximum size for a state park. Facilities are not universal and vary by park. Some parks offer active recreation (camping, boating, mountain biking trails, hunting etc.), while others offer passive recreation (scenic lookouts, picnic areas, beaches, etc.). Most provide both active and passive recreation. The geographic area and the natural resources present dictate recreation uses and facilities present in the park. State parks serve large geographic areas of a state or region.