

APPENDICES

APPENDIX A

Meeting Schedule

Formal and informal public input was solicited as a part of the process of preparing the Village of Weston Comprehensive Outdoor Recreation Plan. Verbal and written public input was solicited from individuals and groups regarding the preparation of this plan. The following meetings were conducted to facilitate public input and review of the plan.

February 20, 2008	Public Informational Meeting
March 13, 2008	Review Meeting
March 17, 2008	Board Meeting (Approval)

Written comments regarding the Comprehensive Outdoor Recreation Plan are available for inspection at the Village of Weston Municipal Building.

APPENDIX B

Potential Funding Sources

Park Acquisition and Development Grant Programs

Program

Land and Water Conservation Fund (LAWCON)
Urban Green Space (UGS)
Aids for the Acquisition and Development of Local Parks (ADLP)
National Recreational Trails Act (NRTA)
Urban Rivers Grant Program (UR)
Acquisition of Development Rights Grants (ADR)

Resource and Habitat Improvement Grant Programs

Program

Urban Forestry

Note: All these programs are administered through the Wisconsin Department of Natural Resources. All these programs require a local match (either monetary or in-kind) of some percentage of the total project. Please refer to the "Directory of State and Federal Financial Assistance Programs Administered by the Department of Natural Resources Fiscal Year 1995 – 1997" for specific details and requirements for each program.

APPENDIX C

Suggested Outdoor Facility Development Standards National Park and Recreation Association

Activity Format	Recommended Size and Dimensions	Recommended Space Requirements	Recommended Orientation	Service Area and Location Notes
Badminton	Singles - 17' X 44' Doubles 20' X 44' w/ 5' buffer area on all sides	1622 sq. ft.	Long axis north/south	1/4 to 1/2 mile. Usually in school recreation center or church facility. Safe walking or biking access.
Basketball	Youth : 46' - 50' X 84' H.S. : 50' X 84' College : 50' X 94' w/ 5' buffer area on all sides	Youth : 2400 - 3036 sq. ft. H.S. : 5040 - 7280 sq. ft. College : 5600 - 7980 sq. ft.	Long axis north/south	1/4 to 1/2 mile. Same as badminton. Outdoor courts in parks, plus active recreation areas in other park settings
Handball	20' X 40' w/ minimum of 10' to rear of 3-wall court. Minimum of 20' overhead clearance.	800 sq. ft. for 4-wall, 1000 sq. ft. for 3-wall.	Long axis north/south. Front wall at north end.	15 - 30 min. travel time. 4-wall usually indoor as part of multi-purpose building. 3-wall usually in park or school setting.
Ice Hockey	Rink 85' X 200' (Min. 85' X 185')	5,000 - 22,000 sq. ft. including support area	Long axis north/south if outdoors	1/2 to 1 hour travel time. Climate important consideration affecting # of units. Best as part of multi-purpose facility.
Tennis	36' X 78', 12 ft. clearance on both ends	Min. of 7,200 sq. ft single court (2 acres per complex)	Long axis north/south	1/4 to 1/2 mile. Best in batteries of 2-4. Located in parks or near school sites.
Volleyball	30' X 60' Min. of 6' buffer on all sides	Min. of 4,000 sq. ft.	Long axis north/south	1/2 to 1 mile.
Baseball	Official : Baselines 90' Mound Distance 60.5' Foul Lines Min. 320' Center Field 400'+ Little League : Baselines 60' Mound Distance 46' Foul Lines Min. 200' Center Field 200' to 250'	Official: 3 - 3.85 acres min. Little League: 1.2 acres min.	Locate home place so pitcher is not throwing across sun, and batter is not facing it. Line from home plate through pitchers mound to run east-northeast.	1/4 to 1/2 mile. Part of neighborhood complex. Lighted fields are part of community complex.
Field Hockey	180' X 300' with a min. of 10' buffer on all sides	Min. 1.5 acres	Fall season - long axis northwest or southeast. For longer periods, north/south.	15-30 minute travel time. Usually part of baseball, football, soccer complex in community park or adjacent to high school.
Football	160' X 360' w/ min. 6' buffer on all sides	Min. 1.5 acres	Same as field hockey	15- 30 minute travel time. Same as field hockey.
Soccer	195' to 225' X 330' to 360' w/ 10' min. buffer on all sides.	1.7 - 2.1 acres	Same as field hockey	1.2 miles. # of units depends on popularity. Youth soccer fields adjacent to fields or neighborhood parks.
Archery Range	300' long by min. 10' between targets. Roped, clear area on side of range, min. 30' clear behind targets. Min. of 90' X 45' bunker.	Min. .65 acres	Archer faces north + or - 45 degrees.	30 minute trave time. Part of regional/metro complex.

Activity Format	Recommended Size and Dimensions	Recommended Space Requirements	Recommended Orientation	Service Area and Location Notes
Softball	Baseline: 60' Mound Distance: 45' Men, 40' Women Field Radius from home plate: Fast pitch - 225' Slow pitch - 275' men, 250' women	1.5 - 2 acres	Same as Baseball	1/4 to 1/2 mile. May also be used for youth baseball.
Golf (Par 3, 18 holes)	Avg. length varies from 600-2700 yards.	50-60 acres	Majority of holes on north/south axis	1/2 to 1 hour travel time
Golf (9 hole, standard)	Avg. length 2250 yards.	Min. 50 acres	Majority of holes on north/south axis	9 hole course can accommodate 350 people/day.
Golf (18 hole, standard)	Avg. length 6500 yards.	Min. 110 acres	Majority of holes on north/south axis	500-550 people/day. Courses located in community, district or regional/metro park.
Golf - driving range	900' X 690' wide. Add 12' width per additional tee.	13.5 acres for min. of tees	25 Long axis is southwest-northeast with golfer driving northeast	30 minute travel time. Part of golf course complex. As separate unit may be privately operated.
1/4 mile running track	276' X 600' Track width for 4-8 lanes is 32'	4.3 acres	Long axis in sector is north to south to northwest-southeast, with finish line at north end.	15-30 minute travel time. Usually part of high school or community park complex in combination with football, soccer, etc.
Swimming Pools	Teaching - Min. 75' X 45' even depth of 3-4'. Competitive - Min. 25m X 16m. Min. of 25 sq. ft. water surface per swimmer. Ratio of 2 to 1 deck to water.	Varies on size of pool and amenities. Usually 1-3 acres in size.	None, but care must be taken in setting life stations in relation to afternoon sun.	15 to 30 minute 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.
Beach Areas	Beach area should have 50 sq. ft. of land and 50 sq. ft. of water per user. Turnover rate is 3.	There should be a 3-4 acre supporting area per acre of beach	N/A	1/2 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.

APPENDIX D

MAPS