

## Sample Safety Checklist – Outdoor Facilities

Each school must develop a procedure for regular inspection with appropriate follow-up.
Site name:
Inspection date:
Time:
Inspected by:
Basketball Backstops
Backboards in good condition
Rims secure and straight
Pole anchors stable, in good condition and covered

• Poles corrosion-free

 $\bigcirc$  Yes

○ No
Follow Up/Action/Next Steps:
Basketball Playing Surface
Asphalt level and free of holes and broken asphalt
Level playing surface, good drainage
Free of ruts, trash and animal feces
○ Yes
○ No
Follow Up/Action/Next Steps:
Bee Nests
Area is free of nests
○ Yes
○ No

Follow Up/Action/Next Steps:
Benches/Bleachers
Free of protruding nails, splinters, cracked or rotted wood
Anchors to ground safely covered
○ Yes
○ No
Follow Up/Action/Next Steps:
Goalposts (soccer, football)
Wooden posts free of rot, cracks and splinters
Posts free of corrosion
Posts secure
○ Yes
○ No

Follow Up/Action/Next Steps:
Jumping Pits and Runways
Runway level free of holes, ruts, trash and animal feces
Sand at appropriate level and free of rocks, glass, etc.
Boards free of rot and splinters
Provides safe traction
○ Yes
O No
Follow Up/Action/Next Steps:
Metal Fencing

- Clips and attachments safely secure
- Fencing tight and secure to frame
- No holes in fence or at ground level
- Anchors to ground stable, in good condition and safely covered

• posts corrosion-free
○ Yes
○ No
Follow Up/Action/Next Steps:
Potential Outdoor Hazards (for example, trees, exposed roots, posts,
streams)
Hazards identified to all supervisors and participants
Warning signs and barriers are displayed
○ Yes
○ No
Follow Up/Action/Next Steps:
Softball Backstop
<ul> <li>Fencing, clips and attachments safely secure</li> </ul>

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• Fencing tight and secure to frame

No notes in fence or at ground level
Anchors to ground stable and safely covered
Posts corrosion-free
○ Yes
O No
Follow Up/Action/Next Steps:
Softball Playing Surface
Level ground with good drainage
<ul> <li>Level ground with good drainage</li> <li>Free of holes, ruts, trash and animal feces</li> </ul>
Free of holes, ruts, trash and animal feces
Free of holes, ruts, trash and animal feces  Yes
• Free of holes, ruts, trash and animal feces  Yes  No
• Free of holes, ruts, trash and animal feces  Yes  No
• Free of holes, ruts, trash and animal feces  Yes  No
• Free of holes, ruts, trash and animal feces  Yes  No

• Clear of obstacles

Walking and Playing Surface
Wolking and Dlaving Curfoce
Follow Up/Action/Next Steps:
○ No
○ Yes
Provides safe footing
Track
Follow Up/Action/Next Steps:
○ No
○ Yes
Wooden sections free of protruding nails, cracks or splinters
Railings secure
Treads in good condition

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• Asphalt areas level and free of holes and broken asphalt

• Grass and dirt areas free of holes and ruts

• Clear of broken glass, cans, rocks, animal reces, etc.
Free of drainage problems
• Clear of trip hazards (for example, exposed footings, roots or other environmental obstacles)
Yes
O No
follow Up/Action/Next Steps: