# Sample Safety Checklist - Gymnasium Equipment

Schools must develop a procedure for regular inspection of gymnasium equipment with appropriate follow-up. This sample checklist could be used as a guide for schools.

Site name:
Inspection date:
inspection date.
Inspection time:
Inspected by:
Badminton
Badminton  • Racquets are useable (no splinters or broken strings)  ○ Yes
Racquets are useable (no splinters or broken strings)
<ul> <li>Racquets are useable (no splinters or broken strings)</li> <li>Yes</li> </ul>
<ul> <li>Racquets are useable (no splinters or broken strings)</li> <li>Yes</li> <li>No</li> </ul>
<ul> <li>Racquets are useable (no splinters or broken strings)</li> <li>Yes</li> <li>No</li> </ul>

#### **Badminton Net**

No exposed wires along the top and/or no frayed wires along poles	
No tears and holes	
○ Yes	
○ No	
Follow Up/Action/Next Steps:	
Badminton Posts	
Hooks and standards are in good condition	
Yes	
○ No	
Follow Up/Action/Next Steps:	
Follow Op/Action/Next Steps.	
Dallillanda /Elandilanda	
Ball Hockey/Floor Hockey	
Goals: Welds and frames are in good condition	
Plastic ball hockey sticks are free of cracks and have no broken edges/ends	
Stick blades are secure to the shaft of the stick	
Wooden floor hockey sticks have no splinters	
○ Yes	

Follo	ow Up/Action/Next Steps:
Ва	lls
	All balls are properly inflated
0	Yes
$\circ$	No
Follo	ow Up/Action/Next Steps:
En	nergency Equipment
	First aid kit is fully stocked and accessible
	Emergency phone numbers are posted
	<ul> <li>Emergency phone numbers are posted</li> <li>There is access to phone/office via the public announcement system</li> <li>Yes</li> </ul>
0	There is access to phone/office via the public announcement system
	<ul> <li>There is access to phone/office via the public announcement system</li> </ul> Yes
	<ul> <li>There is access to phone/office via the public announcement system</li> <li>Yes</li> <li>No</li> </ul>
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	<ul> <li>There is access to phone/office via the public announcement system</li> <li>Yes</li> <li>No</li> </ul>

## **Gymnastics Equipment - Balance Beam**

	Balance beam is stable and level
	No tears in the covering (rips may be glued down)
	Height-adjustment mechanism is functional and in good condition
0	Yes
O -	No
Fo	Ilow Up/Action/Next Steps:
G	ymnastics Equipment - Floor Exercise Tumbling Mats
	No holes (rips may be taped)
	Uniform thickness and compaction throughout
	Velcro fasteners are in good condition
0	Yes
0	No
Fo	Ilow Up/Action/Next Steps:
G	ymnastics Equipment - Mini-Trampoline
_	
	Stable with height-adjustment knobs in good condition
	All springs in place with hooks pointing down or all elastic cables are in good condition
	Frame pads completely cover springs/cables and frame
	Non-slip rubber feet are in good condition
	Rebounding/Take-off surface is in good condition
0	Yes
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○ No	
Follow Up/Action/Next Steps:	
Gymnastics Equipment - Pommel Horse	
Pommel horse is stable and level	
No tears in covering (rips may be taped or glued down)	
Height-adjustment mechanism is in good condition	
Pommels are smooth with no chalk build-up	
<ul><li>Yes</li><li>No</li></ul>	
Follow Up/Action/Next Steps:	
Gymnastics Equipment - Rings	
Ring stand (if used) is secure and vertical (see Uneven Bars)	
No kinks or knots in the steel cables	
No exposed frayed wires	
Leather/webbing straps have been checked for wear	
No splinters, cracks or chalk build-up on ring surface	
○ Yes ○ No	

Follow Up/Action/Next Steps:	
Gymnastics Equipment - Take-off Board (not a springboard)	
Free of splinters and broken tops/legs	
Floor protection pads in good condition	
Carpeted non-slip take-off surface in good condition	
All bolts tightened and rubber non-slip pads in good condition	
○ Yes	
○ No	
Follow Up/Action/Next Steps:	

# **Gymnastics Equipment - Parallel Bars/Uneven Parallel Bars/High Bar**

- Floor hooks are in good condition
- No "S" hooks
- If quick-links are used, they must be fully threaded
- Turnbuckle hooks are functional and fully threaded
- No kinks or knots in steel cables
- No exposed frayed cables
- Loops in cables have been checked for wear
- Height-adjustment mechanism is in good condition

Follow Up/Action/Next Steps:  Gymnastics Equipment - Vault and Box Horse  Pad and cover are free from tears and wearing There is sufficient padding to absorb impact Inner posts are solid (box horse) Height-adjustment mechanism is in good condition Free of cracks and splinters Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:		Wood/liberglass rails have no cracks, splinters or caked-on chark
Follow Up/Action/Next Steps:  Gymnastics Equipment - Vault and Box Horse  Pad and cover are free from tears and wearing There is sufficient padding to absorb impact Inner posts are solid (box horse) Height-adjustment mechanism is in good condition Free of cracks and splinters Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:		Steel rail is straight
Gymnastics Equipment - Vault and Box Horse  Pad and cover are free from tears and wearing There is sufficient padding to absorb impact Inner posts are solid (box horse) Height-adjustment mechanism is in good condition Free of cracks and splinters Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:	0	
Gymnastics Equipment - Vault and Box Horse  Pad and cover are free from tears and wearing There is sufficient padding to absorb impact Inner posts are solid (box horse) Height-adjustment mechanism is in good condition Free of cracks and splinters Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:	0	No
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Pad and cover are free from tears and wearing There is sufficient padding to absorb impact Inner posts are solid (box horse) Height-adjustment mechanism is in good condition Free of cracks and splinters Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:  High Jump		
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<ul> <li>Inner posts are solid (box horse)</li> <li>Height-adjustment mechanism is in good condition</li> <li>Free of cracks and splinters</li> <li>Nuts, bolts and screws are tight</li> <li>Yes</li> <li>No</li> <li>Follow Up/Action/Next Steps:</li> </ul> High Jump		Pad and cover are free from tears and wearing
Height-adjustment mechanism is in good condition  Free of cracks and splinters  Nuts, bolts and screws are tight  Yes  No  Follow Up/Action/Next Steps:  High Jump		There is sufficient padding to absorb impact
• Free of cracks and splinters  • Nuts, bolts and screws are tight  Yes  No  Follow Up/Action/Next Steps:  High Jump		Inner posts are solid (box horse)
Nuts, bolts and screws are tight Yes No Follow Up/Action/Next Steps:  High Jump		Height-adjustment mechanism is in good condition
<ul><li>Yes</li><li>No</li><li>Follow Up/Action/Next Steps:</li><li>High Jump</li></ul>		Free of cracks and splinters
<ul><li>Yes</li><li>No</li><li>Follow Up/Action/Next Steps:</li><li>High Jump</li></ul>		Nuts, bolts and screws are tight
Follow Up/Action/Next Steps:  High Jump	0	
High Jump	0	No
	Fol	low Up/Action/Next Steps:
	Hi	igh Jump
		Standards base attachments and uprights in good condition

- Standards, base, attachments and uprights in good condition
- Portable pit cover is free of tears
- Portable pit foam is in good condition
- Fiberglass crossbars is free of cracks and splinters
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○ Yes
○ No
Follow Up/Action/Next Steps:
Hoops
No cracks and bends
○ Yes
○ No
Follow Up/Action/Next Steps:
Mats (for example, gymnastics, wrestling)
Covers are free of tears and wearing
Covers are free of tears and wearing
<ul> <li>Covers are free of tears and wearing</li> <li>Foam is in good condition</li> <li>Velcro fasteners are functional</li> <li>Yes</li> </ul>
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### **Permanent Climbing Walls**

	<ul> <li>Inspect all climbing elements (for example, ropes, zip lines, harnesses, carabiners, helmets, and ladders)</li> </ul>
0	Yes
0	No
Fol	llow Up/Action/Next Steps:
P	ool Equipment
	Reaching assists are in working order
	Lane ropes are in working order
	Life jackets are in good condition
	Spinal board is in good condition
	Ring buoy is in good condition
	Starting blocks are secure (when in place)
	Bench tops and supports are free from cracks and splinters
	Bolts and screws are secure
0	Yes
0	No
Fol	llow Up/Action/Next Steps:

### **Scooter Boards**

	Wheels are secure
	Boards are free of cracks and broken edges
0	Yes
0	No
Foll	low Up/Action/Next Steps:
Sc	oftball
	Wooden and metal bats are not cracked
	Grips are not worn.
0	Yes
0	No
Foll	low Up/Action/Next Steps:
Vo	olleyball Net
	<ul> <li>No exposed wires along the top and/or no frayed wires along poles</li> </ul>
	No tears and holes
0	Yes
0	No

Follow Up/Action/Next Steps:
Volleyball Posts
Hooks, pulls and ratchets are in good condition
○ Yes
○ No
Follow Up/Action/Next Steps: