

# Chad Vale Primary School Risk Assessment

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Lead Assessor Paul Sansom Date 8/9/08

Ref No	Identify the Hazard
	<u>Reception outdoor Learning Area.</u>
	(Briefly describe the how the hazard is encountered and the type of harm that can arise)
1.	<u>Large play equipment - falling from risk</u>
2.	<u>Sand pit - fingers trapped / children trapped inside</u>
3.	<u>Accumulation of algae on plastic play equipment</u>
4.	<u>Missing slats in fence (head trapped?)</u>
5.	<u>Garden risk of fouling by foxes / cats</u>
6.	<u>Metal shed risk of injury on sharp edges / metal posts holding up roof.</u>

Who might be harmed? (Number of people)	Severity/worst case outcome?	Probability/ Likelihood?	Risk Factor (see key)
Employees <u>6</u>	Major injury 4 <input type="checkbox"/>	Certain 4 <input type="checkbox"/>	<u>9</u>
Pupils <u>30</u>	High injury 3 <input checked="" type="checkbox"/>	Probable 3 <input checked="" type="checkbox"/>	
New/Expectant Mothers <u>1-2</u>	Moderate injury 2 <input type="checkbox"/>	Possible 2 <input type="checkbox"/>	
Contractors(C) <u>0</u>	Minimal injury 1 <input type="checkbox"/>	Improbable 1 <input type="checkbox"/>	
Visitors <u>10</u>			

Recommended Precautions and/or Risk Controls	Priority (see key)
<ol style="list-style-type: none"> <li>1. Limited No. of children, chn taught how to use equip.</li> <li>2. Always closed when not used, always supervised in use, secure clips to fasten cover open.</li> <li>3. Deep cleaning 2x year and as/when necessary.</li> <li>4. Report to BSS</li> <li>5. Chn wash hands when finished using.</li> <li>6. Chn not allowed to run in area.</li> </ol>	<u>IC</u> <u>IR</u> <u>IE</u> <u>ME</u> <u>IR</u> <u>IR</u> <b>Final Risk Factor</b>
Name person responsible for action <u>PAUL SANSON</u>	
<b>Risk Factor with recommended Workplace Precautions and/or Risk Controls</b>	<u>4</u>

PRIORITY KEY: I = Immediate M = Medium L = long term (consult risk level evaluator)  
 ACTIONS KEY: Eliminate, Substitute, Reduce, Isolate, Control, Personal Protective Equipment, Discipline  
 RISK FACTOR: Likelihood ..... x ..... Severity = Risk Factor  
**It is strongly recommended that the section on Risk Assessment in the Safety Manual be consulted**