**Agility - Overhead Rings**

**Description Tasks Risk score 8**

**Innate risk score:**

Timber is decayed. Check on a routine basis. **7**

Additional comments are noted below. Read the notes for further action. **5**

There are natural splits / shakes in the timbers.

Shakes vary. Monitor and consult manufacturer if dimensions exceed 8 mm at sections used to grip / grasp. **4**

**Action: Replace new unit and safety surface. YEAR 1 2026/27**

**Climber - Traverse Wall**

**Description Tasks Risk score 4**

**Innate risk score:**

Timber is decayed. Check on a routine basis. **7**

There are natural splits / shakes in the timbers.

Shakes vary. Monitor and consult manufacturer if dimensions exceed 8 mm at sections used to grip / grasp. **3**

**Action: Replace 3 x posts and safety surface. YEAR 1 2026/27**



**Climber - A-Frame**

**Description Tasks Risk score 5**

**Innate risk score:**

Bolt cap damaged. Replace. **2**

Item is cracked. Read the notes for further action. **2**

Cap missing. Replace. **2**

**Action: Install metal feet and Replace safety surface YEAR 1 2026/27**

**N.B THE SAFETY SURFACING FOR ALL 3 OF THE ABOVE IS CONTIGUOUS**

**Multiplay**

**Description Tasks Risk score 6**

**Innate risk score:**

There are splinters or the potential for splinters.

Sand the timber down to remove the splinters and/or the places liable to give splinters. **4**

Timber is decayed. Check on a routine basis. **3**

**Action: Consider replacing 4 2 x post and monitor shakes YEAR 2 2027/28**



**Climber - Frame & Net**

**Description Tasks Risk score 4**

**Innate risk score:**

Surface needs repair. Repair. **4**

Surface is uneven. Read the notes for further action. **3**

**Action: Replace safety surface YEAR 2 2027/28**



**Play Panel**

**Description Tasks Risk score 3**

**Innate risk score:**

Surface is uneven. Read the notes for further action. **3**

Fixtures loose or missing. Tighten. **1**

**Action: Replace unit plus safety surface – Year 2**

**Swing - Junior - 1 Bay 2 Seat**

**Description Tasks Risk score 5**

**Innate risk score:**

There is wear in the bushes. Remove shackle bolt and check bush

and shackle pin wear, replacing as necessary. **6**

Surface needs repair. Repair. **4**

Loose swing seat eye-bolts. Tighten connecting nuts. **4**

Cap missing. Replace. **3**

**Action: Routine Monitoring REPLACE SAFETY SURFACE YEAR 3 2028/29**

**Swing - Toddler - 1 Bay 2 Seat**

**Description Tasks Risk score 4**

**Innate risk score:**

Cap missing. Replace. **5**

Surface needs repair. Repair. **4**

**Action: Replace safety surface – YEAR 3 2028/29**

**Rocker - Horse**

**Description Tasks Risk score 4**

**Innate risk score:**

Protruding handles / foot rests. The unit was installed prior to the

publication of the current standards.

There is no requirement to make retrospective changes. **3**

**Action: Replace plus safety surface year 2/3 2027/28 OR 2028/29**

**Rocker - Bike**

**Description Tasks Risk score 4**

**Innate risk score:**

Protruding handles / foot rests. The unit was installed prior to the

publication of the current standards.

There is no requirement to make retrospective changes. **3**

Bolt cap damaged. Replace. **1**

**Action: Replace plus safety surface year 2/3 2027/28 OR 2028/29**

**Rocker - Seesaw**

**Description Tasks Risk score 4**

**Innate risk score:**

Protruding handles / foot rests. The unit was installed prior to the

publication of the current standards.

There is no requirement to make retrospective changes. **3**

**Action: Replace plus safety surface year 2/3 2027/28 OR 2028/29**