



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Vehicle Movements during operational hours	Entrapment, crush injury as a result of collision	Customers, employees, visitors	5	3	15	Separate entrance/exit for pedestrians only from main car park. Vehicles are not permitted in adventure area within operating hours (with the exception of emergency vehicles and on-site buggy). Buggy is only to be driven by trained personnel and only when there is no other alternative within operational hours. Emergency vehicles should be directed by staff on-site and a designated parking area cleared for their use. Vehicle access restricted by locked gates. Pedestrian entrance/exit is electronically gated in the main building. Due to proximity of M62, site is fully enclosed with high security fencing to prevent egress by visitors.	5	2	10		No



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Emergency Vehicle Access	Delayed treatment of injured party	Customers, employees, visitors	5	3	15	Access to the site for emergency vehicles is always available via Mission Out side entrance and rear entrance via Warehouse. Upon contacting an emergency service, staff member is deployed to open access to park and await arrival to direct to injured party.	5	1	5	Emergency services have access information for site, including access codes.	Yes
On site Buggy	Injury due to contact with others, structures or dangerous driving	User, customer, employee, visitors	4	2	8	Site buggy must only be used by authorised personnel. The buggy is fitted with a speed limiter. Right of way is given to pedestrians and care should be taken when driving away from designated pathways.	4	1	4		No



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Overcrowding	Risk of injury, including crush injuries, if high volume of people in confined space.	Customers, visitors, employees	4	2	8	Entrance/exit is constructed to allow easy access for all persons, including those with mobility issues. Numbers of visitors to the park is controlled via a ticketed system to prevent overcrowding. Some tickets have time-slotted entry to reduce crowding. All staff are issued with two-way radio in the event of an emergency. Side gate/entrance to main building can be unlocked to allow quick exit in an emergency or due to blocked alternative route.	3	1	3		No



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Unauthorised Access – overnight / out of hours	<p>Personnel accessing the park outside operating hours.</p> <p>Risk of minor injury, severe injury or in death.</p>	Customers, visitors, employees	4	3	12	<p>Access to the park is restricted during hours when the garden centre / Mission Out is closed via a series of gates, fencing and locked and alarmed doors.</p> <p>All gates must be closed and locked.</p> <p>CCTV in working operation. Monitoring station in communication with the local site security/Police. Any breaches on to site to be recorded according to the data protection act and stored for evidence for police.</p> <p>All doors to buildings should be closed, locked and alarmed as appropriate.</p> <p>Fencing and signage to warn of safety risks is on display on external perimeters and clearly visible as photoluminescent.</p> <p>Signage within the park stipulates no unauthorised access.</p> <p>All ladders, ropes and equipment are stored securely overnight.</p> <p>External play equipment is secured to prevent injury (Rope swings tied up, Water rafts secured to stop being used, go karts brought in out of hours etc)</p> <p>Any apparatus that can be used to gain access to buildings to be moved and stored securely.</p> <p>Police given access to site out of hours – this includes access to Mission Out/Grass Hoppers.</p>	4	2	8	<ul style="list-style-type: none"> Additional security patrols to be more frequent at site request. Consider use of anti-vandal paint or spikes on fences and shed roof with signage Strengthen external security via the potential use of intruder spikes along with the correct signage to compliment. 	Yes



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Unauthorised Access - Member of the public entering park without ticket.	Individual(s) not aware of the risks posed by adventure equipment and environment.	User	3	2	6	Reception entrance is controlled via electronic gates and is manned at all times during operational hours. All park entrants require a valid ticket to enter that is checked upon arrival. Wristband system in place for all ticket holders. Wristbands are monitored throughout the day but park staff. Those without are challenged for proof of entry. Staff entrances are clearly marked "team only" and require fob access.	3	1	3		No
Extreme unforeseen circumstance.	Risk of injury at public entrance/ exit and in adventure area due to extreme unforeseen circumstances (i.e. terrorist attack, fire, storm etc.)	All users, employees	5	1	5	Staff are issued with two-way radios to enable them to relay information to each other. Assembly points and exit routes are highlighted throughout the park. Staff responsible for each access point are highlighted on daily schedules. Tannoy system in place, used for whole park announcements.	5	1	5	Ensure written procedures are in place for emergency evacuation including methods of egress, designated assembly points, PA system announcements, lockdown, how the emergency services are contacted and by whom. The procedures are to be communicated to all staff.	Yes



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Adverse Weather Conditions	Increased risk of slips, trips and falls and resulting injuries, cold or heat related illness	All users	4	3	12	At the time of booking, visitors are advised to dress appropriately for the weather. Additional information is available on the company website for clothing recommendations. In the event of serious adverse weather conditions, the whole area or specific attractions will be closed. Full details can be found in the Mission Out Weather Policy (Appendix 3 of this risk assessment) which is stated on the website for visitors to read at time of booking. First aiders are available onsite and can communicate via 2-way radios. Grip tape in place in weather exposed areas and those with higher risk of slips. Shelter from weather conditions available at the top and bottom of site in main buildings. Shaded/sheltered areas available in park area. Drinking water available in multiple locations on site. First aiders available on site during operational hours.	4	3	12		Yes



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Fire	Burns, heat related injury, smoke inhalation	All users	5	3	15	Smoking and vaping are not permitted in any indoor or outdoor area. A designated smoking area is available for staff at the base of the Mission Out building. Visitors are asked to smoke/vape outside the front of the main building facing the car park. First aid trained staff available throughout the site. Fire Risk Review completed annually. Fire extinguishers available at all fire exits, these are routinely checked and maintained. Fire blankets available in required catering environments. All staff complete Basic Fire Safety Awareness online training as part of company induction. Fire marshals allocated across site in case of emergency.	5	1	5	All staff complete Basic Fire Safety Awareness online training as part of company induction.	Yes



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Safeguarding – unsupervised contact with other individuals, including unknown adults,	Abduction, assault, verbal or physical abuse whilst on site	Customers, employees, visitors.	4	2	8	Entrance to the adventure area is via a pre-booked ticket. All visitors (including contractors) are to sign in at reception. All customers must read, agree and sign the acknowledgement of risk prior to entering the park. This outlines expectation and consequences of behaviour whilst using the facilities. All visitors and staff are required to wear a visitor lanyard. Full details can be found in the Mission Our Safeguarding Policy (Appendix 1 of this risk assessment) which is stated on the website for visitors to read at time of booking. Electronic entry and exit control gates are in place in reception and operated by reception staff via buttons under the desks to release gates to prevent unauthorised access or exit. CCTV is in place on site.	4	1	4	Ensure key staff have undertaken a DBS check as required.	Yes



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Safeguarding – missing child	Child separated from parent/guardian. Injury occurs whilst separated.	Customers	2	1	3	Written "Missing Child Policy and Procedure" is in place, which has been communicated to all staff (Appendix 1). Staff have use of 2-way radios to communicate around the site. First aiders available on site during operational hours.	2	1	3		No
Equipment Failure	Injury from damaged, broken equipment. Could include fracture, crush injury, head injury etc.	Customers, employees	5	2	10	All equipment (where applicable) has been manufactured by a reputable company to EN1176 and installed by competent engineers. Routine inspections completed and recorded as required by manufacturers guidelines. Further structural inspections made by competent persons at intervals prescribed by manufacturers. Defective equipment to be taken out of use immediately and quarantined from accidental use.	5	1	5		No
Litter, debris	Injury or illness after coming into contact.	Customers, employees, visitors	3	2	6	Litter bins are provided across the site. Areas are inspected by staff on a regular basis and litter/debris is picked up and disposed of. Food and drink are not permitted on any equipment or activity.	3	1	3		No



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Litter, debris attracting wasps/bees	Wasp/bee sting	Customers, employees, visitors	2	1	2	Litter bins emptied on a regular basis. Wasp traps installed near high traffic food areas.	2	1	2		No
Rodents	Damage to stock, contamination, faeces	Customers, employees, visitors	2	3	6	Litter bins emptied on a regular basis. Bins situated away from catering outlet areas. Pest control methods installed and replenished/checked regularly.	2	1	2		No
Use of equipment (general)	Risk of injury, safeguarding emotional wellbeing, pre-existing medical conditions etc.	Customers, employees	5	3	15	At the time of booking, visitors must read and agree to specific safety information prior to accessing the park. This information is available online and via links on the website when booking. Please see "Safety Information and Acknowledgement of Risk" (Appendix 4 of this risk assessment).	5	2	10		No
Varied Surfaces in park area including loose stones/gravel and uneven surfaces	Risk of injury, sprains, strains, cuts, grazes, splinters	Customers, employees, visitors	3	1	3	Acknowledgement of risk completed prior to entry and accessing park by all visitors. Routine checks completed of park area. Areas raked/levelled as required.	2	1	2		No



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Playground Activity Equipment											
Giant See Saw: entrapment in moving parts, slip, trip, fall from height	Injury: sprain, strain, cuts, graze, bruising, broken bones, head injury	Customers, employees	4	3	12	Children must be supervised at all times by a responsible adult. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing on perimeter of see-saw as per manufacturers installation. (Refer to additional information in Appendix 4)	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 1.00 m as per manufacturers' instructions.	Yes



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Giant Swings: entrapment in moving parts, slip, trip, fall from height, collision	Injury: sprain, strain, cuts, graze, bruising, broken bones, head injury	Customers, employees	4	3	12	Children must be supervised at all times by a responsible adult Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding swing area as per manufacturers installation. (Refer to additional information in Appendix 4)	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 3.00 m as per manufacturers' instructions	Yes



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Forest Fountain: slips, trips, falls, collision with posts, wooden surfaces, Legionella or other water contamination, sprayed with cold water	Injury: sprain, strain, cuts, graze, bruising, splinters. Illness: water borne diseases	Customers, employees	3	3	9	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult. The water supply and the system to be drained during frost periods and rinsing for flushing the pumps and masts to be carried out all as in accordance with manufacturers' instructions. Also refer to information contained in Appendix 4.	3	1	3		No



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Carousel Swing: slips, trips, falls from height, collision with other customers, entanglement, entrapment	Injury: sprain, strain, cuts, graze, bruising, head injury	Customers, employees	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area as per manufacturers installation. Also refer to information contained in Appendix 4.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions	Yes



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Whirlwind: slips, trips, fall from height, collision with other users, entanglement	Injury: sprain, strain, cuts, graze, bruising, head injury	Customer, employees	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area as per manufacturers installation. Also refer to information contained in Appendix 4.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions.	Yes



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Queen Swing: slips, trips, fall from height, collision with other users	Injury: sprain, strain, cuts, graze, bruising, head injury	Customer, employees	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights that suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Younger children to be accompanied on the swing by parent or guardian. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding swing area as per manufacturers installation. Also refer to information contained in Appendix 4.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions.	Yes



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Pendulum Swing: slips, trips, fall from height, collision with other users	Injury: sprain, strain, cuts, graze, bruising, head injury	Customer, employees	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights children suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding swing area as per manufacturers instruction. Also refer to information contained in Appendix 4.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 1.50 m as per manufacturers' instructions when the ground is levelled in the recommended way or without hill ≤ 3.00 m.	Yes



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Sand Pit: slips, trips, fall from height, collision with elements, entrapment, entanglement, contamination	Injury: cuts/grazes, sprains, strains, fractures, sand in eyes, head injury, splinters from wooden elements Illness: resulting from contamination.	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris. Staff to check sand area for signs of contamination on a routine basis. Components of the small building site are periodically inspected for damage and wear.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 0.60 m as per manufacturers' instructions.	Yes
Assault Course											



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Straight Balance Beams: slips, trips, falls from height, wooden surface susceptible to weather condition	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures	Users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are kept clear of debris.	4	2	8		No



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Spring Bridge: slips, trips, falls from height, wooden surface susceptible to weather condition	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures	Users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are kept clear of debris.	4	2	8		No



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Rotating Balance Beams: slips, trips, falls from height, wooden surface susceptible to weather condition	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris. Signage in place to warn users of moving parts.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 0.60 m as per manufacturers' instructions.	Yes



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Climbing Spider Net: slips, trips, falls from height, wooden supports (splinters), rope burns, entrapment	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures, rope burns	All users	4	3	12	Children are to be supervised at all times by a responsible adult. First aiders are available. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris The sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape reducing the risk of splintering.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 3.00 m as per manufacturers' instructions.	Yes



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Tarzan Rope: slips, trips, falls from height, wooden supports (splinters), rope burns, entrapment	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures, rope burns	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions. The height of fall can be reduced with appropriate ground modelling.	Yes



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Rope Climb / Up and Over: slips, trips, falls from height, wooden surface (splinters), rope burns	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures, rope burns	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris					No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Rope Bridges: slips, trips, falls from height, wooden surface (splinters and finger entrapment), rope burns	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures, rope burns	All users	3	2	6	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris	3	1	3		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Stepping Logs: slips, trips, falls from height, wooden surfaces,	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures,	All users	3	2	6	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris	3	1	3		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Climbing Wall: slips, trips, falls from height, wooden surfaces, entrapment	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures,	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris. The sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape reducing the risk of splintering.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions	Yes
Gong: entanglement, wooden surfaces,	Injury: bruise, cut from contact with gong handle, splinters	All users	3	2	3	Children are to be supervised at all times by a responsible adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone.	3	1	3		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Lake											
Use of Rope Ferries: slip, trips, fall into water, use of rope, wooden surfaces in water environment, entrapment, embarking / disembarking	Injury: cuts, grazes, bruises, rope burn, cold water shock	All users	3	3	9	Use of these activities should be assessed by their accompanying adult for all ages. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2 (additional information in Appendix 4). Lifesaving equipment is available and accessible to all at the lakeside. Staff are readily available and have 2-way radios to contact first aiders. First aid kits contain foil blankets and resuscitation aids. Warning signage present around the edges of the lake. Anti slip surfacing present at raft entry, exit points. Staff monitoring of activity to prevent overloading of rafts.	3	2	6		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
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- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
<p>Use of Punting Rafts: slip, trips, fall into water, wooden surfaces, water environment, embarking / Disembarking, contact with central island rocks</p>	<p>Injury: cuts, grazes, bruises, splinters, cold water shock, fracture,</p>	<p>All Users</p>	<p>4</p>	<p>3</p>	<p>12</p>	<p>Equipment is appropriate for the age of the children using it. Use of these activities should be assessed by their accompanying adult for all ages. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2 (additional information in Appendix 4). Lifesaving equipment is available and accessible to all at the lakeside. Staff are readily available and have 2-way radios to contact first aiders. First aid kits contain foil blankets and resuscitation aids. Warning signage present around the edges of the lake. Staff monitoring of activity to prevent overloading of rafts.</p>	<p>4</p>	<p>2</p>	<p>8</p>		<p>No</p>



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Risk of drowning	Contact with deep water, death by drowning	All users	5	3	15	Equipment is appropriate for the age of the children using it. Use of these activities should be assessed by their accompanying adult for all ages (additional information in Appendix 4). Lifesaving equipment is available and accessible to all at the lakeside. Staff are readily available and have 2-way radios to contact first aiders. First Aiders available on site and first aid kits contain resuscitation aids. Emergency access to the park via warehouse route always clear. Signage present around the edges of the lake. Staff monitoring of activity during opening hours. Staff supervision to prevent overloading of rafts, observe behaviour of users, monitor general lake usage.	5	1	5		No



RISK ASSESSMENT FORM

Hazards & People Exposed

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- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Contamination of lake water: water borne diseases	Illness caused by poor water quality.	All users	5	3	15	Periodically monitor lake water for water cleanliness and ensure algae levels are appropriate. If there are signs of blue-green algae, use of the lake will be restricted until the algal bloom has subsided. Litter is removed from the lake on a routine basis.	3	1	3	Water quality measurements taken on a regular basis.	Yes
Adventure Golf Course											
Golf Course: collision with equipment, slips, trips, falls	Injury: cuts, grazes, bruises	All users	4	3	12	Equipment is deemed appropriate for the age of the children using it by manufacturers. Children are to be supervised at all times by a responsible adult (more information in appendix 4). First aiders are available onsite and contactable via 2-way radio.	4	1	4		No
Golf Course: proximity to high ropes course, falling objects	Injury via falling object, bruises, head injuries,	All users	5	3	15	Access to area below high ropes restricted by rope and signage. High ropes staff to supervise area below and surrounding high ropes apparatus. High Ropes safety brief includes that all loose items and items in pockets must be removed prior to course participation.	5	1	5		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
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- 4. Customers
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- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Den Building											
Uneven and natural surfaces	Injury resulting from slips, trips or falls, cuts, grazes, bruises, splinters, entrapment	All users	3	3	9	Equipment is appropriate for the age of the children using it. Children are to be supervised at all times by a responsible adult (more information in appendix 4). First aiders are available onsite and contactable via 2-way radio. Woodland area is checked and reset by staff regularly throughout operational days. Integrity of fixed den structures checked on a routine basis. Signage in place to warn of uneven surfaces.	3	2	6		No
Proximity to M62: leaving site via unauthorised route.	Potential for severe, life changing injury or death.	All users	5	4	20	Site is fully enclosed with high security fencing to prevent egress by visitors. Height of fencing discourages items being thrown/dropped over the boundaries towards the motorway. Signage in place to warn visitors.	5	1	5		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Steep Banking: slips, trips and falls down steep ground	Injury: cuts, scrapes, bruises, sprains, strains.	All users	3	3	9	Weeds and stinging nettles are removed regularly. Weed killing products are only applied overnight and stored securely away from guests. Animal droppings are monitored, removed when necessary/appropriate.	3	1	3		No
Banking: loose stones, sharp rocks	Injury: cuts, scrapes, bruises, sprains, strains	All users	2	2	4	Routine inspections completed of activity area and large rocks, stones removed as required. Fencing on banking limits access to hazardous areas. Signage in place to warn no access.	2	1	2		No
Flora/Fauna: animal droppings, stinging plants, burrows	Injury: sprains, strains, stings, allergic reactions Illness: contamination from animal excrement	All users	2	2	4	Routine inspections completed of activity area and vegetation, droppings removed as required. Fencing on banking limits access to hazardous areas. Signage in place to warn no access.	2	1	2	Ongoing removal of new growth of vegetation that may cause harm or distress.	Yes
Slides											



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Wet weather conditions	Surface of slides may become wet and therefore increase speed of user, possible injury: bumps, strains, bruises	All users	3	3	9	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk contains additional information relating to high bank slides and must be read and signed as part of entry process (more information in appendix 4). Additional signage is available highlighting slide safety information. Slide activity is clearly visible from top of each slide. Clear landing areas for each slide clearly outlined by resin bark. First aiders are available onsite and contactable via 2-way radio. Slide area regularly patrolled by staff. Weather conditions are monitored regularly and in rain or adverse weather slides may be closed.	3	3	9		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
- 3. Contractors
- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Collision with other users	Injury: bumps, bruises, sprains, strains, head injury	All users	3	3	9	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk contains additional information relating to high bank slides and must be read and signed as part of entry process (more information in appendix 4). Additional signage is available highlighting slide safety information. Landing area for each slide clearly visible from top of slide. Fencing in place at landing area to discourage access from landing area sides. First aiders are available onsite and contactable via 2-way radio.	3	1	3		No
Foreign Objects on slides	Injury: cuts, grazes, bruises	All users	2	2	4	Routine inspections of slides completed and actioned regularly. Slide areas regularly patrolled during operational hours and debris removed. Users in area can be brief by patrolling staff about safe use and best practice. First aiders are available onsite and contactable via 2-way radio.	2	1	2		No



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
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- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Climbing Wall and Tire Scramble											
Climbing Wall: slips, trips, falls from height, wooden surfaces, entrapment	Injury: sprain, strain, cut, bruises, grazes, head injury, fractures, splinters	All users	4	3	12	Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Shock absorbent surfacing in surrounding area. Landing areas are clear of debris. Clear signage present to highlight direction of travel and risk of fall. Climbing holds are securely bolted and checked regularly through routine inspection.	4	2	8	Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions	Yes



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
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- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
<p>Tire Scramble: Slips, trips, fall from height, collision with others or obstacles,</p>	<p>Injury: sprain, strain, cut, bruise, grazes, head injury, fractures</p>	<p>All users</p>	<p>4</p>	<p>3</p>	<p>12</p>	<p>Children are to be supervised at all times by a responsible adult. Acknowledgement of risk highlights suitability of children able to take part in all activities for safety reasons or restrictions and that activities are not suitable for children under 2. Use of these activities should be assessed by their accompanying adult (additional information in Appendix 4). First aiders available onsite and contactable via 2-way radio or phone. Landing areas are clear of debris. Clear signage present to highlight risk of fall. Security of tires and bolts checked regularly through routine inspection.</p>	<p>4</p>	<p>2</p>	<p>8</p>		



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
- 2. Visitors
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- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		
Other Risk Assessments											
High Ropes Course	<p>See separate risk assessment</p> <p>The high ropes course has been supplied and built by a specialist company to EN 15567-1. High ropes instructor(s) possesses the skills, knowledge, experience and judgement to supervise tasks or activities satisfactorily on a ropes course (EN15567-2:2015).</p> <p>All visitors/participants must attend the safety briefing prior to taking part. No access is permitted unless supervised by the high ropes instructor. Access is restricted to the course via instructor supervision, rope fencing and lockable doors.</p> <p>Participant is attached onto the belay safety system for the duration of the activity. Personal protective equipment is provided and must be worn at all times by participants. Minimum/maximum height restrictions apply. Maximum weight restrictions apply.</p> <p>Standard is provided for personal clothing and footwear that must be worn. Long hair to be tied back and loose or large items of jewellery must be removed.</p> <p>Full safety information is provided to participants at time of booking (Appendix 4 attached to this assessment).</p>										



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
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- 4. Customers
- 5. Members of the public.
- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Residual Risk			Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk	Severity	Likelihood	Total Risk	
			Current Controls (measures already in place)			Future Controls (things to be implemented)			
Big Air Bag	<p>See separate risk assessment</p> <p>The tower structure has been supplied and built by a specialist company to EN 15567-1. Routine checks of the pillow are conducted and recorded. Pressure of the Pillow is checked and recorded in accordance with manufactures guidelines. Instructor(s) possesses the skills, knowledge, experience and judgement to supervise tasks or activities satisfactorily on the platform and instructions are provided to each participant regarding landing technique prior to jump being made. Stamps and wristbands are provided for participants after demonstrating safe jump technique. Only participants with a wristband/stamp may jump from levels 2 and participants with a wristband/stamp from 3. Any participant demonstrating poor technique will be asked to move to a lower level before re-attempting a higher-level jump. No jumping is permitted unless supervised by the instructor. Only one participant permitted on the pillow at any given time. Pillow must be clear of participants prior to next participant jumping. Access is restricted to jump levels by instructor-controlled gates. Minimum/maximum height restrictions apply. Standard is provided for personal clothing and footwear that must be worn. Long hair to be tied back and loose or large items of jewellery must be removed.</p>								
Indoor Catering Facilities	<p>See separate risk assessments</p> <ul style="list-style-type: none"> - Cleaning and housekeeping - COSHH and allergens - Cooking practices - Use of specific machinery - Legionella - Manual handling - Pest control - Service - Young persons 								



RISK ASSESSMENT FORM

Hazards & People Exposed

- 1. Employees
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- 6. Other

Company Name: YGC			Work Area: Tingley (Mission Out)			Activity/Machine: Mission Out			RA No:		
What are the hazards?	What are the consequences of the hazardous event?	Who Might be Harmed?	Risk			Current Controls (measures already in place)	Residual Risk			Future Controls (things to be implemented)	Transferred to Risk Reduction Plan Yes/No
			Severity	Likelihood	Total Risk		Severity	Likelihood	Total Risk		

Date & Time:
07/02/2026 _____

Assessor:
Gemma
Constantine _____

Review Date:
01/02/2027 _____

- Severity (nature of injury)
1. Minor injury – no time off work
 2. Minor injury – time off work
 3. Injury resulting in over 7 days off
 4. Major injury
 5. Fatality

- Likelihood (*chance of injury occurring*)
1. Unlikely
 2. Possible
 3. Likely
 4. Highly like
 5. Definite

S	L	1	2	3	4	5
1		1	2	3	4	5
2		2	4	6	8	10
3		3	6	9	12	15
4		4	8	12	16	20
5		5	10	15	20	25

Total Risk = Severity x Likelihood

This risk assessment has been written based on the information supplied. It is not a bespoke risk assessment, the company must take onus for the assessment and carry out further assessment to ensure the risks, current and future controls are accurate

RISK REDUCTION ACTION PLAN

Company Name: YGC – Tingley Garden Centre		Work Area: Mission Out	Activity/Machine: Activity Area		RA No:
Further Control Measure Required	Target Date	Additional Comments	Person Responsible	Signature	Date Complete
Emergency services have access information for site, including access codes.	01/04/2026		Matt Lowry		
Consider use of anti-vandal paint or spikes on fences and shed roof with signage	01/06/2026		Kev Smith		
Ensure written procedures are in place for emergency evacuation including methods of egress, designated assembly points, PA system announcements, lockdown, how the emergency services are contacted and by whom. The procedures are to be communicated to all staff.	21/03/2026		Gemma Constantine		
All staff complete Basic Fire Safety Awareness online training as part of company induction.	21/03/2026		Gemma Constantine		
Ensure key staff have undertaken a DBS check as required.	21/03/2026		Caroline Ellis		
Giant See-saw: Ensure surfacing requirements corresponding to a fall height of ≤ 1.00 m as per manufacturers' instructions.	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Giant Swings: Ensure surfacing requirements corresponding to a fall height of ≤ 3.00 m as per manufacturers' instructions	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Carousel: Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers'	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Whirlwind: Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers'	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Queen Swing: Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers'	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Pendulum Swing: Ensure surfacing requirements corresponding to a fall height of ≤ 1.50 m as per manufacturers' instructions when the	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	

ground is levelled in the recommended way or without					
Rotating Balance Beams: Ensure surfacing requirements corresponding to a fall height of ≤ 0.60 m as per manufacturers'	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Spiders Net: Ensure surfacing requirements corresponding to a fall height of ≤ 3.00 m as per manufacturers' instructions.	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Tarzan Rope: Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions. The height of fall can be reduced with appropriate ground modelling.	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Climbing Wall: Ensure surfacing requirements corresponding to a fall height of ≤ 2.00 m as per manufacturers' instructions	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Sand Pit: Ensure surfacing requirements corresponding to a fall height of ≤ 1.50 m as per manufacturers'	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Lake: Water quality measurements taken on a regular basis.	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	
Dens: Ongoing removal of new growth of vegetation that may cause harm or distress.	Ongoing	Ongoing assessment through routine inspection.	Gemma Constantine	N/A	

RISK ASSESSMENT REVIEW

Risk Assessment Title	Issue Date	Comments	Review Date	Author
Mission Out – activity area	Feb 2026		Feb 2027	Gemma Constantine
Climbing Wall and Tire Scramble added	April 4 th 2026	New activity built by maintenance team	Feb 2027	Gemma Constantine