SUBJECT: Forest Segway WRITTEN BY: Operations Team/Health and Safety Team Reviewed BY: Mark Robinson Jan 2025 Next Review Date: Jan 2026

RISK ASSESSMENT REF: FS/2025/V1



| | | | R | isk Matrix | | | | | | | | |
|---|--|----------------------------------|--|--|------------------------------|---------------|---------------|---|--|--|--|--|
| | | 5 | 5 | 10 | 15 | 20 | 25 | | | | | |
| Risk rating guidance | | 4 | 4 | 8 | 12 | 16 | 20 | | | | | |
| | | 3 | 3 | 6 | 9 | 12 | 15 | Likelihood (L) x Severity (S) = | | | | |
| | Likelihood (L) | 2 | 2 | 4 | 6 | 8 | 10 | Risk Rating (RR). | | | | |
| | | 1 | 1 | 2 | 3 | 4 | 5 | hisk hatting (htt). | | | | |
| | | | 1 | 2 | 3 | 4 | 5 | | | | | |
| | | | | Sever | ity (S) | | | | | | | |
| | High-risk: 15 – 25 | | High-risk activities should cease immediately. Further effective control measures to mitigate risks must be introduced. | | | | | | | | | |
| Acceptability of risk guidance | Medium-risk: 8 – : | 12 | Medium-risks are an acceptable level based on the reduced likelihood after sufficient control measures are implemented. | | | | | | | | | |
| | Low-risk: 1-6 | | Low-risks are largely acceptable. Where it is reasonable to do so, efforts should be made to reduce risks further. | | | | | | | | | |
| Guidance. When completing a risk assessment, you should: | Calculate Identify r Calculate | an initi isk cont a revise | | tivity. at reduce the ould conside | e risks to an er how much | h safer the t | ask will be i | if the control measures he severity (S) ratings. | | | | |
| Note. Ideally, you | should look to redu | ce the r | isks so that the | task can be | e classified a | as "low-risk | ". | | | | | |

Likelihood Definition **Points rating** If the work continues as it is, there is almost 100% certainty that an accident will happen, Inevitable for example, A broken stair or broken rung on a ladder, Bare, exposed electrical 5 conductors, Unstable stacks of heavy boxes Will happen more often than not. Additional factors could precipitate an incident but it is **Highly likely** 4 still likely to happen without this additional factor. The accident may occur if additional factors precipitate it, but it is unlikely to happen Possible 3 without them. 2 Unlikely This incident or illness might occur but the probability is low and the risk minimal. There is really no risk present. Only under freak conditions could there be any possibility **Remote possibility** of an accident or illness. All reasonable precautions have been taken - This should be the 1 normal state of the workplace.

| Severity | Definition | Points rating |
|-----------|---|------------------|
| Very high | Causing multiple deaths and widespread destruction eg. fire, course/building collapse. | 5 |
| High | Causing death, serious injury or permanent disability to an individual. | 4 |
| Moderate | Temporary disability causing injury (to member of the public, contractor or employees) or disease capable of keeping an employee off work for seven days or more and reportable under RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995). | 3 |
| Slight | Minor injury (to member of the public, contractor or employee), which would allow the individual to continue work after first aid treatment on site or at a local surgery. The duration of the stoppage or treatment is such that the normal flow of work is not seriously interrupted. | 2 |
| Nil | Very minor injury, bruise, graze, no risk of disease. | 1 |



| | Personal protective equipment (PPE) assessment | | | | | | | | | | | | | | |
|-----------------|--|------|-----|------|---------|--------------------|-----|-------------|--|--|--|--|--|--|--|
| Type of PPE: | | | 00 | | | | | | | | | | | | |
| | Head | Foot | Eye | Hand | Hearing | Hi-Visibility Vest | RPE | Fall Arrest | | | | | | | |
| | Helmet | | | | | | | | | | | | | | |

| SER | HAZARD | L | S | RR | WHO MIGHT BE HARMED | CONTROL MEASURES FURTHER CONTROL MEASURES: reviewed annually to formulate Risk Reduction Plan | L | S | RR |
|-----|---|---|---|----|--|---|---|---|----|
| 1 | Injury through Manual Handling of Segway | 3 | 3 | 9 | Staff | Follow the manual handling training provided. Segway will only be lifted by a minimum of two people. Avoid or minimise lifting or moving Segways by adapting site operations, such as ramps into containers. Inactive Segway must be wheeled one at a time. | 1 | 3 | 3 |
| 2 | Segway fails to function as expected. Segway will not function correctly if: The rider is too light or too heavy. The wheels lose traction with the ground. Too much power is requested from the Segway. The rider does not follow the training given. | 2 | 3 | 6 | Staff, Customers, Members of the public | Following the manufacturer's Operating Manual, only people between 7 and 18.4 stone may ride the Segway. Scales are available at the site. All users are trained on how to ride the Segway in accordance with the Manufacturer's instructions, which have been included in the Forest Segway Operational Policies, Training Package, the Safety Rules and Advice and the Safety Brief. A Disclaimer, Safety Rules and a Safety Brief are provided to participating customers following the above. | 1 | 3 | 3 |



| It is ridden with | The Segway has multiple inbuilt safety protocols. |
|----------------------------|---|
| insufficient charge in the | the following three are directed towards the |
| battery. | rider. |
| The Segway is not | The speed limiter- When you approach the |
| correctly maintained. | maximum speed of the Segway the speed limiter |
| | will push the handlebar back to slow you down- |
| | Note: the speed limiter can activate when riding |
| | up/down a steep hill, over bumpy terrain, low |
| | battery charge, battery temperature outside |
| | normal, riding with less than 3 rider detection |
| | points active. |
| | Stick Shake Warning- the Segway notifies you |
| | when you are at risk of falling is by shaking the |
| | Handlebar and making growling noises. This is |
| | called the Stick Shake Warning. The Stick Shake |
| | Warning can occur in conjunction with, or |
| | independent of the Speed Limiter and Safety |
| | Shutdown alert, depending on your riding |
| | situation. |
| | Safety shutdown- When a Safety Shutdown |
| | occurs, the Segway automatically reduces its |
| | speed, gives the Stick Shake Warning (shakes the |
| | Handlebar and makes growling noises), flashes |
| | the Balance Indicator lights, emits a warning |
| | tone, and the InfoKey Controller displays an |
| | unhappy face. When a Safety Shutdown occurs, |
| | the Segway automatically reduces its speed. You |
| | have approximately 10 seconds from the start of |
| | a Safety Shutdown to come to a controlled stop |
| | and step off. After 10 seconds, the Segway will |
| | immediately shut down when the Wheels reach |
| | zero speed. |



| | | | | | | All riders are trained to recognise these warnings and how to respond. Segway will not be ridden where it is judged that surface conditions could cause the Segway wheels to lose traction. The Segway will be rotated on charge throughout the day to ensure all units have sufficient power for the session. The Segway will initially be ridden in training mode until such a time that an instructor deems the rider competent. Pre-use/Weekly visual + Monthly physical and post-incident + annual gearbox inspections are undertaken by trained instructors and are recorded to ensure all units are fully functional. The Segway itself will not fully activate unless all internal systems are functioning correctly. An error code will be displayed on the electronic 'key'. Instructors will refer to the manual for error code advice and remove from service as required any items beyond the scope of site- trained staff for dispatch to our service technician. |
|---|---|---|---|---|----------------------|--|
| 3 | Falling from a Segway. Segways are safe and stable when ridden correctly over appropriate surfaces. However, a fall could result from; Lack of understanding or capability concerning how to control the Segway when: | 3 | 3 | 9 | Staff & Customers | The Segway will only be ridden by people that have been appropriately trained by a competent and trained Segway instructor. They will be ridden under close supervision until the instructor has deemed the rider competent to be led onto the trails. All riders will be briefed that deliberate misuse and inappropriate riding of the Segway will result in curtailment of the session. |



| Avoiding other forest | Anyone suspected of being under the influence |
|--------------------------------|--|
| users | of alcohol and/or drugs will not be permitted to |
| Stepping off in an | ride a Segway. |
| emergency | The Segway route will be designed so that the |
| Riding off designated | Segway are only ridden on appropriate surfaces |
| trails/trail boundaries | and along appropriate routes. |
| Incorrectly riding the Segway. | Any trail used, where an instructor does not lead |
| Riding too close together | the participants, will be checked by a trained |
| Turning too sharply | instructor during opening checks. They will |
| Not listening to | principally check for any debris/damage likely to |
| instructions | affect safe operation of the Segway. |
| Not looking up | All other routes used will be led and dynamically |
| Not looking forward | assessed by appropriately trained instructors. |
| Overtaking | All riders will wear a helmet which conforms to |
| Racing | standard EN1078 and will be inspected visually |
| Swerving | prior to use and formally after a dismount/ |
| Not following the set | incident. All helmets are marked with an |
| route | identification number and a recorded inspection |
| Riding into obstacles (most | is carried out In accordance with our PPE policy. |
| likely with just one wheel) | Correct riding procedures and techniques are |
| fence/obstacle another | covered in the Safety Rules and Advice and the |
| Segway | Safety Brief. |
| | If a rider requires assistance during their session, |
| | they can use the emergency whistle provided. |
| | Group speed is dictated by the Lead Instructor. |
| | When not led by an instructor, the unit remains |
| | in training mode to limit the speed. |
| | There is vehicular access to the main trails in |
| | case of emergency. |
| | Unattended Segway will be de-activated; with |
| | Operating Key stored separately. |
| | All instructors are first aid trained and carry a |
| | first aid kit, two-way radio and mobile phone in |



| | | | | | | | the emergency bag. Emergency contact details are attached to the outside of the emergency bag to allow customers to intervene if an instructor were to become incapacitated | | | |
|---|--|---|---|---|--|---|--|---|---|---|
| 4 | Segway colliding with a pedestrian or other forest user. Transition from training area to main riding trails may go through some narrow trails. On the main riding trails. | 2 | 3 | 6 | Staff, Customers, Members of the public | • | Following the Safety Brief, only competent people will be permitted to ride the Segway. They will be assessed by the instructor and must demonstrate control of riding the Segway forwards, turning, appropriate use of speed, correct behaviour, and the ability to step on and off the unit correctly. Following the Safety Brief, customers will be led by an instructor, initially in training mode. All free-ride trails start from a central hub and are signposted to be one-way trails. "No Entry" signs are located at the exit of each trail. Instructors will lead groups on existing trails which have been assessed and they are familiar with – selecting and assessing trails and suitability for the group as they ride. "Give Way" signs are located at the junction of all free ride trails and are checked present as part of our opening procedure | 1 | 3 | 3 |
| 5 | Getting Lost: Participants could be separated from the rest of the group Poor visibility | 1 | 2 | 2 | Customers | • | Free ride trails will be one-way and signposted accordingly. An instructor will be stationed at the central hub whilst riders are on the free ride trails Each participant will be trained during the Safety Brief in: Where their whistles are and when to use them to attract the attention of an instructor All instructors will carry a two-way radio and be in contact with each other and base where | 1 | 2 | 2 |



| | | | | | | possible. Each group will have a mobile phone to contact the base in case of an emergency. An instructor will accompany all customers in a ratio of at least 1:10. With groups of 10 or less the lead instructor will stop regularly to ensure the group is together. With groups exceeding 10, a second instructor will ride at the back of the group to ensure no one is left behind and assist with the supervision of the group. | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | Solo riding/Lone working The risks of riding a Segway remain constant. However, with lone working the consequences may be greater but can be mitigated with proper preparation. | 1 | 3 | 3 | Staff | A planned route or area with an estimated return time must be logged with someone who can assist if necessary. (FE, Bike hire, etc) A means of communication; e.g mobile phone, FE radio First aid/emergency kit to be carried. Segway must be ridden at appropriate speeds for the terrain and weather conditions | | | |
| 7 | Challenging Behaviour Verbally abusive Physically abusive Failure to follow rules Aggressive | 2 | 3 | 6 | Course Users, Employees and Members of the public. | Staff Customer Conflict Policy Staff Training Exclusion from activity Safety Rules and Advice Terms and Conditions Verbal warning, of session being cut short Emergency Services | 1 | 3 | 3 |
| 8 | Darkness causing Disorientation Inability to read safety signs Impaired | 2 | 3 | 6 | Activity users, Employees, Contractors | Careful planning of session availability in line with sunset times Torches available Adequate supervision Staff assistance Termination of the activity | 1 | 3 | 3 |



| 9 | Weather • Lightning • High Wind • Ice and snow • Extreme Cold • Excessive Heat Mist and Fog | 3 | 3 | 9 | Activity users Employees Contractors | Course closures and evacuations due to adverse weather policy Emergency Evacuation Procedure Suitable clothing guidance and uniform Communications and use of radios and phones Rest periods and breaks Training of staff and customers Monitor weather reports and forecasts Patrolling instructors' observations (Beaufort scale) Provision of water | 3 | 3 |
|----|--|---|---|---|---|--|---|---|
| 10 | Inappropriate clothing | 2 | 3 | 6 | Activity users Employees Contractors | Pre booking and on arrival advice/checks Refer to Footwear policy for agreed requirements by activity | 3 | 3 |
| 11 | Inappropriate participant age/ratios/supervision | 2 | 3 | 6 | Activity users Employees Contractors | Pre booking and on arrival advice/checks Refer to supervision policy for agreed requirements by activity | 3 | 3 |
| 12 | Medical conditions Pre-existing injuries Pregnancy Fatigue Hearing and Visual impairment Individual additional needs Other | 2 | 2 | 4 | Course users Employees | Medical, Disability, Pregnancy, Additional Support, Deaf Participants, Existing Physical Injuries Policies Risk Acknowledgement Terms and Conditions Staff training Safety Rules and Advice Dynamic assessment of risk Patrolling and observation Users advised to seek medical advice | 2 | 2 |



Control Measures. Where a control measure has been identified, it is only included once and not repeated under every subject. Therefore, for a specific hazard identified, a control measure noted above may apply to that hazard. (HSE RA guidance.)

Go Ape operational and training systems. These include the following: Go Ape Operations on how to run a Go Ape Activity, Go Ape Training Manual including training and assessment policy, Practical Session plans and online training and Go Ape Company Handbook.

Instructor Training. Go Ape staff must undertake relevant training and assessment programme specific to their role. They undergo training in accordance with the Go Ape Online Training Manual