

Flying Fox Daily Pre-Inspection

Date: Group: Zipline: Instructor:

О	Zipline Operating Area	Firm, level, and non-slippery ground. Free of overhead obstructions. No lightening, excessive wind, or excessive rain (that could cause hypothermia).
0	Zipline Boarding Platform	Is clear of debris, chain/gate across stairs is opened, and all gear laid out and put in correct places. Inspect platform and stairs for any deterioration, missing boards, or sharp protrusions.
0	Zipline Disembark Platform	Check for obstructions both in and out of the water and remove, make sure that Astroturf is still correctly placed, and step to assist dismount is ready (if needed). Check for deterioration of platform, sharp protrusions, and water level (to aid in breaking on FF 1).
0	Zipline Wire	Visual inspection of line for obstructions, damage, or issues at either boarding or disembarking ends. Inspect for flat spots, broken strands, twists, kinks, or bird-caging. Check that all anchors/Guy Cables are still securely grounded, and line is at the right tension.
0	Guy Cables	Inspect for flat spots, broken strands, twists, kinks, or bird-caging (page 30). Properly tensioned for operations.
0	Lanyards	Inspect lanyards to ensure that there are no cuts, frays, or loose stitching and all locking carabiners are there.
0	Auto- Locking Carabineers	Inspect for surface rust, pitting, or any wear in the metal. Gate automatically snaps closed with no resistance.
0	Trolleys	Connection points should not show signs of wear (grooves or key-holing). Bearings spin freely and quietly. Properly installs on ride cables.
0	Harnesses	All harnesses are reset to largest size and inspected for any fraying or deterioration, especially around high friction points.
O	Compression Damping Coil Springs	If used check for cracks or signs of wear or fatigue.
О	Visual Inspection	Visually inspect all structural components, hardware, and welds for damage, deflection, or cracking.
0	Path Around Flying Fox	Inspect for any fallen trees, obstructions, slip hazards, or debris on track and remove before first session
0	First Run	Finish inspection by undertaking the first run of the morning and checking that Flying Fox is running correctly.
0	Notes	



Supervisor Training Checklist

Date: Group: Zipline: Instructor:

0	Talk Through SOPs	Use SOP Specific to Flying Fox you are using
0	Explain Take Off End	Flying Fox 1. Trolley on cable with safety line attached 2. Harness on properly 3. Attach person to trolley via long strap carabineer 4. Attach person to cable via short strap carabineer 5. Triple squeeze check (2 carabineers and trolley gate) 6. Explain two hands on rope 7. Explain feet in the water on Camp 1 FF or feet along ground for Camp 2 FF 8. Ensure line is clear and wait for Go sign (Two hand thumbs up and verbal Go if close enough to hear) 9. Release safety line and walkdown steps
0	Explain Dismount End	 Check that the landing platform is clear of objects Stand up on the lake bank and out of line of Flying Fox Check that the line is clear including boats on the water in Flying Fox no go zone Raise the Go sign if line is clear Wait for participant to stop and show the Stop sign Use the pole or pull down on the cable to retrieve the participant. Dismount the participant for the line using the box step if needed. Participant to walk their pulley back to the take-off platform with harness on.
0	Explain Emergency Procedure	One Supervisor must go to Main Office (or contact their Camp Host directly) so that a CYC Instructor can assist in an Emergency Rescue, while the other Supervisor holts activity and manages participants.
0	Demonstrate Both Roles to Supervisors	Once this has been done get them to demonstrate it back to you
0	Demonstrate Take off end 2 -3 times	Once participants come, assist in putting harnesses on and show Supervisors what to look out for (making sure harnesses are fitted correctly), then Demonstrate 2 takeoff end attachments of participants and hand signals with dismount end supervisor, before observing Take off end Supervisor.
0	Sign off Supervisors	Sign off both Supervisors after examining them send down 3 participants correctly according to SOPs