


Hazard(s) Identified	Person(s) at Risk	Risk Rating Without Controls A	Control Measures to Minimise Risk on Buses & Coaches Covid-19		Risk Rating With Controls B
----------------------	-------------------	--------------------------------	---	---	-----------------------------

Social Distancing & Mitigations	Driver and Passengers	High	<ul style="list-style-type: none"> • Recommended passenger use of facemasks/coverings at all times when on board the vehicle unless exempt on medical/age grounds • All passengers to use the hand sanitiser supplied upon boarding and disembarking • The front row of seats directly behind the driver are to remain empty • Group sizes may vary due to mitigations and social bubbles • Recommended maximum capacity of one person to each double seat* excluding front seats directly behind the driver which are to remain empty • Exceptions to [*] above to be at the determination of the Group Organiser by arrangement with and agreement of the Company • Social distancing may determine suitability for size of vehicle allocated • Passengers seated to the rear should, where possible, board <i>first</i> and alight <i>last</i> • Passengers seated at the front should, where possible, board <i>last</i> and disembark <i>first</i> • Passengers should remain seated all times 		Low
Vehicle Cleaning	Drivers and Passengers	High	<p>York Pullman Bus Company Covid-19 Cleaning Enhancements for Buses and Coaches</p> <ul style="list-style-type: none"> • Protective gloves [PPE] issued to all employees for use as appropriate • High-contact areas (hard surfaces, hand rails, seat rails, etc.) cleaned with an anti-bacterial microbial spray at least twice daily & on school transport vehicles in between each contract • Vehicles deep cleaned every evening using sanitiser spray and anti-bacterial floor cleaner • Drivers issued with anti-bacterial microbial spray to enable periodical wipe down of high contact and hard surface areas during the day • Anti-bacterial ‘fogging’ takes place on all vehicles every 28 days. [Fogging is an anti-viral microbial vapour misting system that lasts up to 28 days that bonds to surfaces and protects against a variety of pathogens including Covid-19.] 		Low