Maintenance (Grass Cutting/Ride-on Mower) – Risk Assessment Template No.41 (List additional hazards, risks and controls particular to your school using Template No.74)

| Hazards | Is the hazard present? Y/N | What is the risk? | Risk rating H = High M = Medium L = Low | Control measures | Is this control in place? Y/N | If no, what actions are required to implement the control? | Person responsible | Date action completed |
|--------------------------|-------------------------------------|--|--|---|--|--|-----------------------|--------------------------|
| Unsafe system of work | | Eye/body injury Cuts/ lacerations Bums High noise level/hearing damage Crush injuries Overtuming of ride-on mower | H | The operator's manual is available where required The mower is only to be used in accordance with operator's manual/manufacturer's instructions Personal Protective Equipment (PPE) and clothing is provided and worn as necessary Mower is only started when it is safe to do so - no bystanders in the vicinity No passengers are allowed on the ride on mower The ride on mower is not driven up or down excessively steep slopes | | | | |
| Flying debris | | Eye/body injury | Н | Area checked for stones, glass, metal and debris before starting | | | | |
| Hot engine parts | | Burns | н | Engine refilled before starting work while the engine is cool. If refueling is required before the job is completed, wait for the engine to cool | | | | |
| Rotating machinery | | Cuts/ amputation | Н | Shields, guards, interlocks and other safety devices are in place and working properly | | | | |
| | | | Н | Engine shut off before cleaning out clogged chute or any other obstructions | 1 | | | |
| Vibration | | Hand arm uibration or whole body uibration | L | The ride on or push mower is used for time periods as specified by manufacturer's instructions | | | | |

Maintenance (Grass Cutting/Ride-on Mower) – Risk Assessment Template No.41 – cont'd. (List additional hazards, risks and controls particular to your school using Template No.74)

| Hazards | Is the hazard present? | What is the risk? | Risk rating H = High M = Medium L = Low | Control measures | Is this control in place? | If no, what actions are required to implement the control? | Person responsible | Date action completed |
|------------------------|------------------------------|---|--|--|---------------------------------|--|-----------------------|--------------------------|
| | Y/N | | | | Y/N | | | |
| Defective equipment | | Injuries due to defective equipment | Н | The equipment is inspected and serviced by a competent person | | | | |
| | | | Н | Defects are reported immediately to the principal and/or designated person responsible for safety and health and the equipment is taken out of use until repaired | | | | |
| Refueling mower | | Fire | Н | Do not smoke while refueling | | | | |
| | | Burns | | Refuel outdoors | | | | |
| | | | | Never refuel while the engine is running or while the engine is hot | | | | |
| | | | | If petrol is spilled, do not attempt to start the engine. Moue the machine away from the area and do not start the engine until petrol vapours have dissipated | | | | |
| | | | | Replace all fuel tank caps securely | | | | |

If there is one or more **High Risk (H)** actions needed, then the risk of injury could be high and immediate action should be taken. **Medium Risk (M)** actions should be dealt with as soon as possible. **Low Risk (L)** actions should be dealt with as soon as practicable. © All Rights Reserved

Risk Assessment carried out by: _____

Date: / /