RHYL AND ST ASAPH ANGLING ASSOCIATION

CoSHH Assessment Form 2018

Description of procedure: REFILLING POWER TOOLS WITH UNLEADED PETROL BEAT MAINTENANCE - RIVER KEEPER Location of Department: Open areas designated for work work: Persons involved: Work party leaders and trained volunteers Substances used Quantities used Frequency of use Hazards identified **Exposure route** Petrol (ULGAS) NCN 9130993006864 20 litre Each working party Fire and damage to Inhalation, skin, eye, ingestion health Could a less hazardous substance (or form of the substance) be used instead? Aspen 4 fuel Justify not using it: 5 x cost implications What measures have you taken to control risk? **Engineering controls:** 20 | Metal Jerry can with spout and funnel and correct labeling 5l Approved petrol can with spout and correct labeling PPE: Wear gloves and suitable clothing Management measures: Not to be carried out indoors or in a confined area. Do not breath in fumes or lean over to fuel No fire or smoking within 30 metres Area clear of public Fire extinguisher & spill kit at hand Do not refuel near watercourse or drains Use of drip tray where possible Checks on control measures: Visual inspection on petrol caps, tank and jerry can to look for leaks. Ensure funnel is fully engaged onto jerry can lid before tipping into funnel and funnel into tool tank Is health surveillance required? **Training requirements:** Train all new operators in use of tools and refueling **Emergency procedures:** Evacuate area if not already clear. Put out fire if safe to do so. Call fire brigade. Use spill kit to contain large spills. Waste disposal: Can be used for many years Name and position John Davidson. Voluntary river keeper Signature: of assessor: Name of CoSHH Signature:

Date for review: 2019

Coordinator:

Date of assessment:

30.04.2018 - JD