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| **1. Department / Location**WOODLARKS CAMP SITE | **2. Activity Area**Woodlands & wood pile | 3. Risk Assessor Tim DickerDate of Initial Risk Assessment 27/02/2020 Signature Tim Dicker  | **4. No of Persons at Risk**ONE PLUS | 5. Assessment Serial No |
| **6. Significant Hazard** | **7. Risks** | **8. Current Control Measures** | **9. Initial** | **10. Further Action Required. If yes state action.** Controls / Procedures / Authorisation Training / Modification to Equipment or Process  | **11. Revised** |
| **P** | **S** | **RR** | **P** | **S** | **RR** |
| Use of Chain SawContact with cutting edgePetrolContact with hot surfaceManual handling. Impact from falling/rolling timber Noise Vibration | Cuts or serious injury Cuts LacerationsBurns & fire. Burns to skin / ignites flammable materials & clothingMusculoskeletal injury Noise induced hearing loss.DeafnessHand arm vibration syndrome (HAVS) & vibration white finger (VWF) & repetitive strain injury (RSI) | All operators trained and competent Operate to NPTC or LANTRA standard Petrol stored in appropriate containers.No smoking when handling fuel. Correct carrying / transport techniques. Allow saw to cool before transport.Trained operators using correct techniques including felling aids Planned work in organised manner. Correct PPE.Correctly maintained saw Operators to wear gloves.Correctly maintained saw.Job rotation or limited work time | 3322 | 3222 | 9644 | PPE as per FISA guide 301Keep fuel cans in shade. Fuel at least 4m from work area. Do not fuel near open firesCorrect saw maintenance and servicingOnly undertake work within capacity of operator. Onlookers at least 5m away from operation.Consider purchasing quieter saws at time of replacement The following documents are available for reference: - INDG – HSE INDG317 “Chainsaws at work”: AFAG/FISA Safety Guides 301-308 HSE INDG 362 “Noise at Work”. HSE INDG 363 “Protect your hearing or lose it” HS (G) 88 “Guide to Hand Arm Vibration”: INDG317 “Chainsaws at work”; HSE 246/31 “Reducing Risks of HAV Injury From Hand Held Power Tools”; | 23 | 32 | 66 |
| 12. Risk Rating PROBABILITY SEVERITY OF INJURY 1 Most Unlikely 1 Trivial injury/ies 2 Unlikely 2 Slight injury/ies 3 Likely 3 Serious injury/ies 4 Most Likely 4 Major injury/ies or deathMultiply Probability (P) by Severity (S) to give Risk Rating (RR) | **13. Risk Rating RATING BANDS ACTION REQUIRED** 1&2 Minimal Risk Maintain control measures. 3&4 Low Risk Review control measures. 6&8 Medium Risk Improve control measures. 9,12,16 High Risk Improve controls immediately & consider stopping work. | **14. Line Manager’s Final Certificate** (Person responsible for Activity /Process)**I certify that a suitable and sufficient assessment of the risks associated with the Activity/Area at 1/2 above has been carried out by a competent person and that the residual risks have been reduced to the lowest level reasonably practicable.****Name Signature** **Date** ………………. **First Review**  |
| **15. Line Managers Review** **1 2 3 4** |
| **Name** |  |  |  |  |
| **Position** |  |  |  |  |
| **Signature** |  |  |  |  |
| **Date** |  |  |  |  |