

SWS FORESTRY HAZARD IDENTIFICATION & RISK ASSESSMENT – Field Based						
NAME:	SWS Forestry Ltd	PERSONS RESPONSIBLE:	Foresters - See Safety Statement			
DATE:	Sept 2023	RESPONSIBLE.	Padraig Egan			
ADDRESS:	Gate Lodge, West Cork Technology Park, Clonakilty, Co. Cork.					

S = Severity of Risk	L = Likelihood of Risk	S X L = Severity X
	occurring	Likelihood (Risk)
1 = Low, slight injury	1 = Low	1,2,3 = Low
2 = Medium, significant injury	2 = Medium	4,5,6 = Medium
3 = High, possible fatality or permanent injury	3 = High	7,8,9 = High

Risk Before Control Measures		S	L	S x L	Risk
		3	3	9	Н
HAZARD	RISK		CONTROL	MEASURES	
COVID-19	Catching or transmitting the virus	 test or result Follow curre Face coverind There should cross contained Water and shall workers 	ent HSE guidelines. ngs are optional d be no sharing of e mination; soap and/or hand sa on site; /queries should be	equipment or food/o	drink so as to avoid ilable at all times to
Risk After Co	ontrol Measures	S	L	S x L	Risk
		3	2	6	М



Risk Before Control Measures		S	L	S x L	Risk	
		3	2	6	М	
HAZARD	RISK		CONTROL MEASURES			
Possible Hiring Of Lifting Equipment	Falling Objects Personal Injury	In Accordance with the Regulation No 59, and with the duties set ou Examination and Tes Keeping records and	ny person who hires o t in it Reg No 52 and ting of Lifting Equipn	ut lifting equipment = 54 of the Act: nent		
Risk After Control Measures		S	L	S x L	Risk	
3 1 3				L		

Risk Before Control Measures		S 2	L 2	S x L	Risk M
HAZARD RISK		CONTROL MEASURES			
Lack of First Aid Equipment	condition. Onset of infection, fatality, permanent injury / illness.	Adequate first aid kits to be provided and filled to HSA guidelines. They will be regularly checked and refilled by designated person. All employees to carry first aid kits in company vehicles.			
Risk After Co	Risk After Control Measures		L	S x L	Risk
		3	1	3	L



Risk Before C	Control Measures	S	L	S x L	Risk	
		3 3 9 H				
HAZARD	RISK		CONTROL	MEASURES		
Chainsaws which may be used by Foresters on occasions to clear paths etc.	Severe Laceration. Death. Amputation. Fall from height. Chain saw kick back. Fire. Vibration. Back injury Sprain / strain.	 Gloves with prof. Leg and body proprint of the saw in the s	 with visor and ear definite tive guarding on the rotection incorporation the protective guarding clothing. ken when refueling the disharpened. positive on / off switce or porating front hand nd) throttle. the direct fumes away transportation. it for corrective and provide the shoulder heigh are at least 2 saw lend the falling branches he when moving to an ecked and maintained cher, silencer, guide the hand guards and antine chain is properly technications. Also check and marke functions compared to the shoulder heigh and branches and antine chain is properly technications. Also check and marke functions compared to the should be and the should be an antine sh	he back of the left har g clogging material. g and good grip is essent he chainsaw as exhau ch. guard. from the operator. preventative maintena t or when off balance. gths away from the sa other location or whe regularly to manufact out or when off balance. gths away from the sa	ential. st could be hot. st could be hot. nce. aw when in aw when in an not in use. turers requirements d chain links, side ed to the ks, all nuts, screws of to s pressed.	
Risk After Co	ontrol Measures	S	L	S x L	Risk	
		3	1	3	L	

Risk Before Control Measures		S	L	S x L	Risk		
		3	2	6	М		
HAZARD	RISK		CONTROL MEASURES				
High Voltage Cables crossing forestry sites	Severe burns. Breathing or heart failure.	Overhead lines must warning signs, where All high vehicles suc responsible employed obstructions. Please follow the ES	Foresters to identity all high voltage power lines crossing sites. Overhead lines must be protected by guards, barriers or 'goal posts' and safety warning signs, where necessary, to prevent danger. All high vehicles such as harvesters, excavators etc. must be accompanied by a responsible employee where working in the vicinity of overhead power lines or obstructions. Please follow the ESB guidance in event of working in vicinity of cables when cutting trees, branches etc.				
Risk After Co	ontrol Measures	S	L	S x L	Risk		
		3	1	3	L		



Risk Before Control Measures		S	L	S x L	Risk
		3	2	6	Μ
HAZARD	RISK		CONTROL	MEASURES	
Noise created by contractors while harvesting etc	Hearing impairment. Deafness. Tinnitus. Loss of concentration and annoyance leading to work place accidents and / or loss of production.	SWS Forestry Ltd. is Action Level. Staff I of our staff are expose monitoring. We will consult with Signpost all excessiv exceed the upper exp level of 80dB(A). Re time spent near source Hearing protective eco Noise Regulations. Ensure hearing protect a last resort). Remove other people must wear hearing protect	have been advised of the ed to such a dose that staff and provide trainely loud equipment, in osure action level of a duce the worker exposes of excessive noise quipment must be pro- ction is worn for shore from such noisy area	this. It is not anticipat they will either daily ning where necessary nachinery, areas and 85dB(A) and the low osure levels by reducin vided if deemed nece t-term noise exposure as, unless their presen	ted that any member y or weekly require y. processes which er exposure action ng the amount of ssary, as per the es (this should also be
Risk After C	ontrol Measures	S	L	S x L	Risk
		3	1	3	L

Risk Before	Risk Before Control Measures		L	S x L	Risk	
		3	2	6	Μ	
HAZARD	RISK		CONTROL	MEASURES		
Manual Handling tasks	Injury. Prolapsed Disk. Permanent Injury. Trip /Fall. Hit Against. Dropped Object.	employer must ensur- the appropriate mean manual handling of lo Provide suitable mech cranes etc. Ensure the Assess all weights be Applications) Regula acceptable levels. Work locations to be Provide Manual Hand	In Accordance with the General Application Regulations 2007-2016. No 69, an employer must ensure that he/she takes appropriate organisational measures, or use the appropriate means, in particular mechanical equipment, to avoid the need for the manual handling of loads. Minimise all manual-handling tasks where possible. Provide suitable mechanical handling equipment such as teleporters, track mounted cranes etc. Ensure these are used. Assess all weights being lifted per the Safety, Health and Welfare (General Applications) Regulations 2007-2016 and where necessary reduce these to acceptable levels. Work locations to be designed to eliminate over-reaching. Provide Manual Handling training to all staff. Personal Protective Equipment including gloves to be provided and used.			
Risk After C	ontrol Measures	S	L	S x L	Risk	
		3	1	3	L	



Risk Before Control Measures		S	L	S x L	Risk
		3	2	6	М
HAZARD	RISK		CONTROL	MEASURES	
Public accessibility to work area on site	Serious personal injury. Fatality. Slips, trips, falls - over goods, materials, rough terrain, into excavations, manholes, sewers or from heights. Electrocution. Theft.	All access points to persons. Entrance to be fully Only authorised per Responsible person	secured each evening sonnel allowed on sit	d to prevent access to g / end of each work s e, signs to be posted. ries on a regular basis	hift.
Risk After Co	Risk After Control Measures		L	S x L	Risk
		3	1	3	L

Risk Before Control Measures		S	L	S x L	Risk
		3	2	6	Μ
HAZARD	RISK		CONTROL	MEASURES	
SWS Forestry Ltd		Safety Statement. The Foresters must n Risk Assessment and	v the Sub-Contractor 1 hod Statement for eac Forestry Ltd. ment are inspected reg eas being planted or 1	ctivities of Sub-Contr be given to each contr nust be provided to S h necessary job by th gularly and results rec narvested.	actors. ractor. WS Forestry Ltd. e Sub- Contractor to
Risk After Co	Risk After Control Measures		L	S x L	Risk
		3	1	3	L

Risk Before Control Measures		S	L	S x L	Risk
		3	2	6	Μ
HAZARD	RISK		CONTROL	MEASURES	
Poor Hand Hygiene	Skin complaints, dermatitis, eczema. Ingestion of chemicals. Biological agents, toxins, bacteria and viruses.	Hand hygiene is essential. The hands are the most likely part of the body to come into contact with harmful substances. Wash hands before eating or smoking. Suitable gloves should be worn when handling potentially hazardous materials. In some cases, the use of an appropriate barrier cream might be appropriate. Dirty hands should be cleaned using proper skin cleansing products. Do not clean hands with petrol, white spirits, thinners. turpentine etc. Employees working on site to bring water and/or hand gel for hand washing.			
Risk After C	Control Measures	S	L	S x L	Risk
		3	1	3	L



Risk Before	Control Measures	S	L	S x L	Risk
		2	2	4	Μ
HAZARD	RISK		CONTROL	MEASURES	
Mobile Phones	road users. Falls from Ladders. Unsafe use of machines (MEWP)	 need to use a mobile Stop driving Park in a safe handbrake is Switch on the Take / make DO: Carry- a mob work. Ensure you h situations. Switch your of equipment Ensure you a 	phone for work relate operations. e area away from ben on. e hazard warning ligh your work related pho bile phone if working ile phone if you are co ave quick and effectiv phone off when operat. re standing in a safe a	ed calls you must: - ds or narrow / steep re its. one call. alone in a remote are oncerned about your s ve communications av ating 'Plant Machiner area before answering	afety going to or from ailable for emergency y' or dangerous items
Risk After C	ontrol Measures	S	L	S x L	Risk
		3	1	3	L

Risk Before Control Measures		S	L	S x L	Risk
		3	2	6	М
HAZARD	RISK		CONTROL	MEASURES	
Forest Fires	Burns. Fume inhalation. Serious personal injury. Loss of lives. Damage/Destruction of buildings and property. Environmental damage Explosion.	Assembly point to b Workers to proceed Emergency services	in force. rocedure for the site to be identified for each to a safe location in to to be called immedia	plantation. he event of a fire.	cked regularly.
Risk After C	ontrol Measures	S	L	S x L	Risk
		3	1	3	L



Risk Before	Control Measures	S	L	S x L	Risk		
	1	2	2 2 4 L				
HAZARD	RISK		CONTROL	MEASURES			
Animals: Rats /mice. Wasps /bees. Birds. Small animals. Dogs. Stock	Leptospirosis (Weil's Disease) Stings. Histoplasmosis (droppings). Sudden fright/falls. Bites.	disinfect all cuts and Be aware that sudde in the worker, which Check for signs of r Practice caution if d Always consult wit	d cover them with wa en movements of bird h may overbalance th hests, birds or other sr logs are present. h the local farmer to	em. nall animals.	Hand Hygiene. n cause a reflex action ny dangerous animals		
Deer	Deer attack	 The deer rutting season starts in mid to late September and can run until early November. Males will become more vocal and aggressive at this time emitting a deep-throated guttural roar to warn other males in the area. Avoid lone working in mountainous areas during rutting season. Carry a stick at all times. Ensure a co-worker or family member knows yours location and estimated return time. If you come across deer, give them space and try not to disturb them. Leave the area. 					
Ticks	Lyme Disease	and tuck shirts into Once home check y	trousers to minimise our entire body for tic	the chance of ticks ge ks. Important areas to	users into socks/boots of the exposed skin. In the check are behind the of the body and the		
Risk After Co	ontrol Measures	S	L	S x L	Risk		
		3	1	3	L		

Risk Before	Control Measures	S	L	S x L	Risk
		3 2 6 M			
HAZARD	RISK		CONTROL	MEASURES	
Weather Sun Wind Rain Ice/snow 	Sun burn. Sunstroke. Skin cancer. Fall from height. Slip/fall. Bodily injury. Hit by object. Hypothermia.	In sunny weather, cover the back of the neck and keep a shirt on at all times. Avoid sunburn and sun stroke where possible by keeping covered and wearing a high factor sun block. Be aware that strong winds or gusts can overbalance a person. Do not work in mature forestry sites during high winds. Adhere to Met Eireann weather warnings. Don't work in heavy rain unless adequately protected. Be prepared for slippery conditions in icy weather. Salt or grit should be used where necessary.			ered and wearing a Do not work in
Risk After Control Measures		S	L	S x L	Risk
		3	1	3	L



Risk Before	Control Measures	S	S L S x L		Risk
		3	3	9	Н
HAZARD	RISK	CONTROL MEASURES			
Lack of adequate Emergency procedures	Fire. Injury. Illness. Attack.	to all site workers. Check emergency pro Foresters to identify a Mobile phones to be c	y procedure lo deal with recdures regularly and w suitable location on sit- carried at all times. umbers to be available.	where necessary update	them.
Risk After C	ontrol Measures	S	L	S x L	Risk
		3	1	3	L

Risk Before	Control Measures	S	L	S x L	Risk
		2	3	6	Μ
HAZARD	RISK		CONTROL	MEASURES	
Personal Protective Equipment not being used	Impact from flying Particles. Head injury. Foot injury. Falls from height. Burns or skin irritation etc.	All necessary Personal Protective Equipment to be provided and used where required. Safety Signs to be put up to highlight this.			
Risk After C	Control Measures	S	L	S x L	Risk
		3	1	3	Ĺ

Risk Before Control Measures		S	L	S x L	Risk	
		2	2	4	L	
HAZARD	RISK		CONTROL	MEASURES		
Lone Working	Serious personal injury. Fatalities.	Lone working occurs when a worker is working where there are no other personnel present. We will endeavour to minimise lone working to as little as possible. It is inevitable it will occur though due to the nature of our work. If our staff identity a site is unsafe for lone working they may request a presence from management. Where lone working is required our staff shall have two local contact numbers on speed dial to be used in the event of an emergency. Our personnel shall phone or text their supervisor when they are leaving the site so that we are assured of their safety. If an operator is feeling unwell, he/ she should report this to the Supervisor before starting work. People who have illnesses such as Diabetes, Epilepsy, Cardiac problems Angina or on medication should report this to their Supervisor. The speed dials number for local management and our supervisor is to be pre-programmed in your mobile phone. SWS to investigate the possibility of personal locator beacons provided to their forestry				
Risk After C	ontrol Measures	S	L	S x L	Risk	
		3	1	3	L	



Risk Before C	Control Measures	S	L	S x L	Risk	
		3	3	9	Н	
HAZARD	RISK		CONTROL	MEASURES		
Chemicals used for spraying etc.	Eye injury / loss. Skin infection. Burns. Inhalation. Ingestion with food. Worker chemical exposure levels exceeded. Injury to pregnant employees / unborn / new-born. Fire. Explosion. Serious personal injury. Fatalities.	Safety Data Sheets to be obtained for all chemicals and strictly followed. Copies to be available in case of an emergency. Evaluation of chemicals at purchasing stage to take place. Proper chemical inventory / records to be kept. Containers to be properly labeled (hazard signs). Safe storage and dispensing of chemicals to be practiced. Follow manufacturer's requirements for handling, mixing, storage and first aid etc. Personal Protective Equipment to be provided and used – gloves, mask, coveralls – as required by manufacturer's guidelines. Regular (annual) medical checks for personnel who work with chemicals to take place where indicated as necessary by risk assessment. Training to be provided for staff working with chemicals. Best possible hygiene procedures to be in place and enforced by Management. Sources of flame / ignition to be eliminated where flammable materials are used and / or stored. Spillage's to be immediately dealt with using the appropriate PPE.				
Risk After Co	ontrol Measures	S	L	S x L	Risk	
		3	1	3	L	

Risk Before Control Measures		S	L	S x L	Risk
		3	3	9	Н
HAZARD	RISK		CONTROL	MEASURES	
Quad Bikes	Mechanical failure, breakdown. Falling / spilling objects. Accident / serious personal injury. Injury / fatality to other road / site users.	Brakes, lighting, exha Quad bikes to be drive		ked weekly and kept in ly.	good order. . Report any damage or
Risk After C	Risk After Control Measures		L	S x L	Risk
		3	1	3	L

Risk Before	Risk Before Control Measures		L	S x L	Risk	
		3	2	6	Μ	
HAZARD	RISK	CONTROL MEASURES				
for timber and materials in all forestry locations		 Keep heavies Don't overloa Ensure the tirr them from ro Dangerous m 	lling.	w level. s etc. secured, chocked to the o be stored in lockable		
Risk After C	Risk After Control Measures S L S x				Risk	
		3	1	3	L	



Risk Before	Control Measures	S L S x L Risk				
		3	3 2 6 M			
HAZARD	RISK		CONTROL	MEASURES		
deliveries	Head injury. Serious Personal Injury. Public access.	 Before loading/unloading the vehicle, make sure that the route from the vehicle to the storage location is as clear as possible. Wherever practicable and appropriate use mechanical lifting equipment. Ensure that a full appreciation of the size, characteristics and weight of the load is made prior to starting operations. Wear protective gloves, safety boots with steel toecaps and hi visibility clothing. Ensure the task is supervised and controlled by a competent person. Ensure that the vehicle being loaded/unloaded cannot be inadvertently moved while the operation is taking place (by removing keys for example) Ensure safe storage areas for all goods. Don't overload timber piles or pallets etc Ensure the timber piles are properly secured, chocked to the ground to prevent them from rolling. Dangerous materials such as sprays to be stored in lockable containers. 				
		S	L	S x L	Risk	
Risk After	Control Measures	3	1	3	L	

Risk Before Control Measures		S	L	S x L	Risk	
		3	3	9	Н	
HAZARD	RISK		CONTROL	MEASURES		
Fencing and barb wire	Eye injury / loss. Cuts/tears to skin. Entanglement. Head injury / death. Back injury. Slips, trips or falls.	 trailer or by var The area should uneven ground. When opening hill side of the p will be used and When posts are The operat The operat The driver seen. The wire will puller. The following Hi visibilit Safety Helt Eye protect Safety foot Protective Non-snag of Distance of 1 operatives. Unless tending from the barb 	n or other such vehicle t l be checked prior to de posts from a bundle, the posts so as the posts wil d operators are to be can been driven: ors are to stand clear of of the excavator should be unrolled by two ope g PPE will be used: y jacket, met, tion, wear, gloves, puter clothing. 5m to be maintained be g to maintenance of the wire so as not to injure	the excavator (minimum always know your post eratives along the line and tween machine and ped e fence, individuals show themselves.	Idling of the wire rolls. Itches or broken or themselves on the high h. A sharp cutting tool m 15m away), ition, stand back and be hd pulled with a wire	
	Fences should not be climbed in order to access site S L S x L Ris					
Risk After	Control Measures	S L S x L Risk 3 2 6 M				