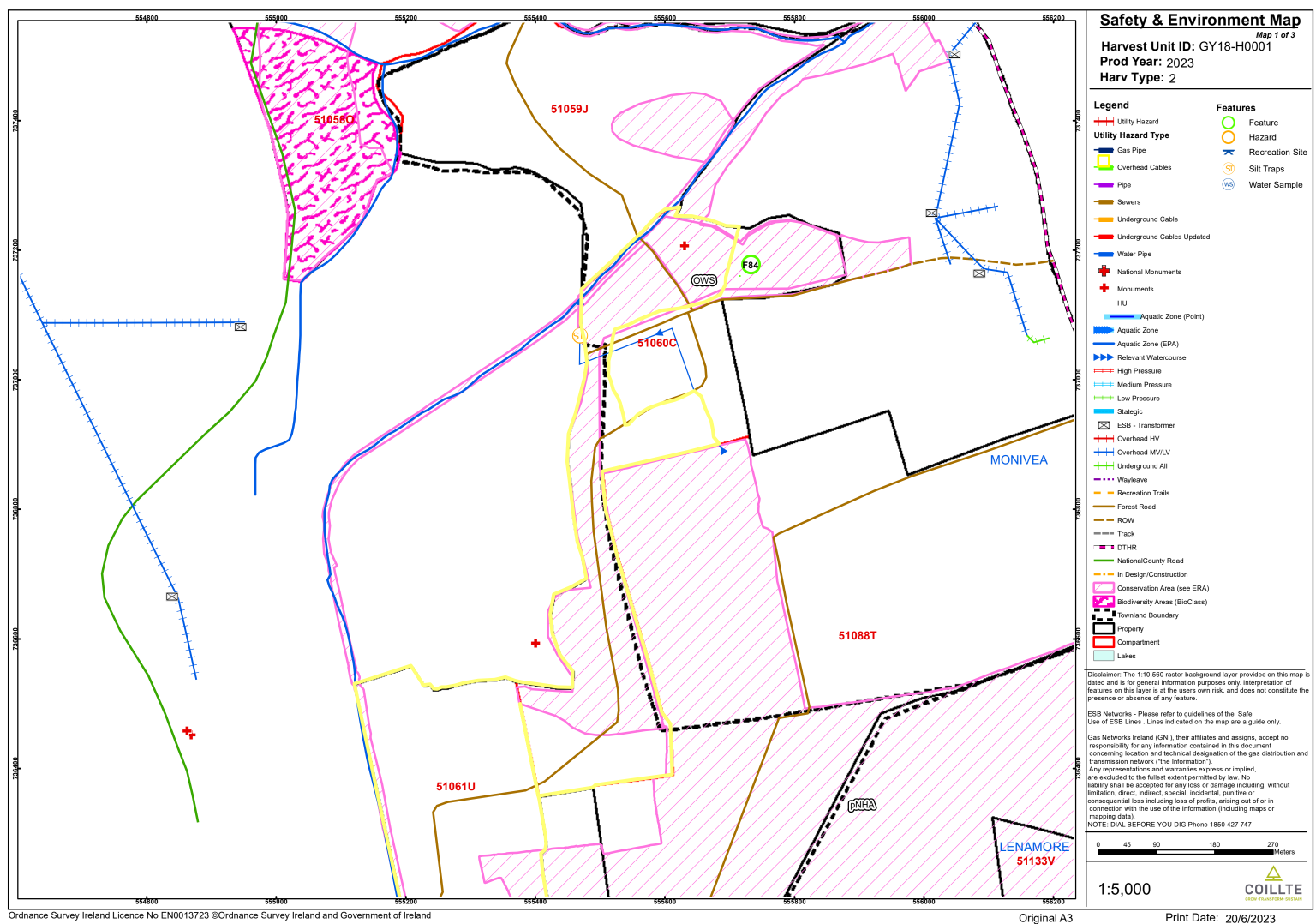
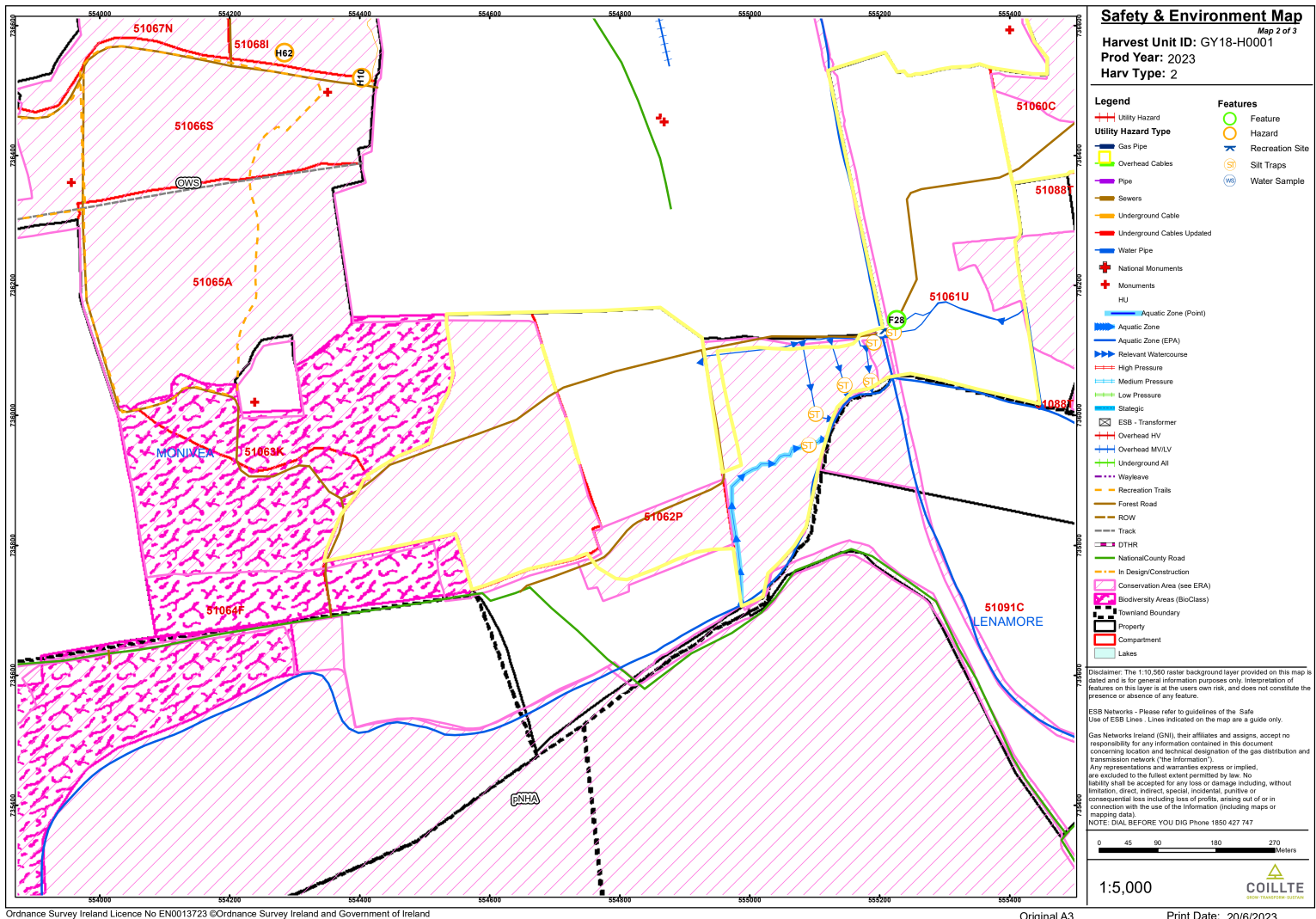


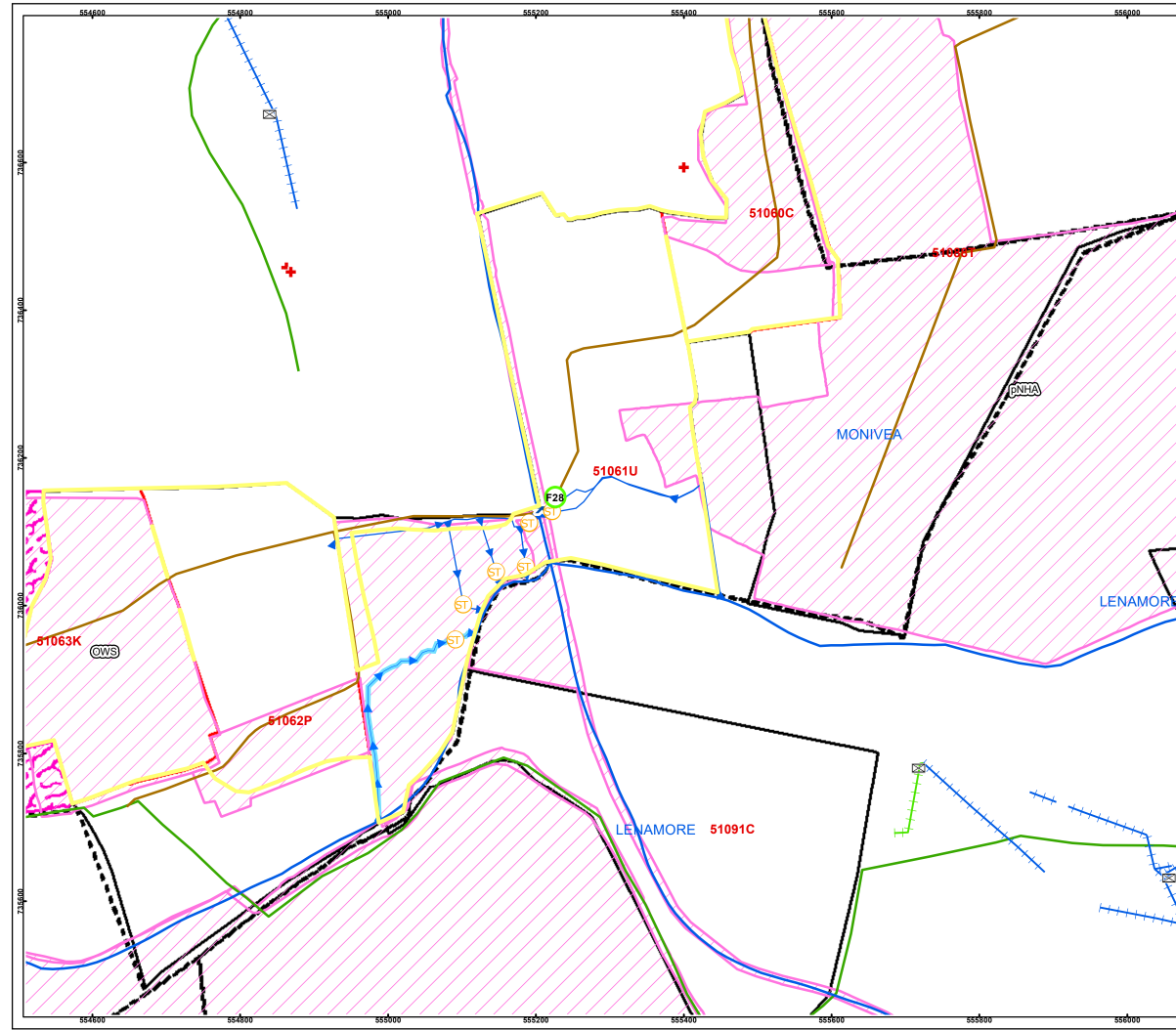
Original: Legal Paper Size





Original A3

Print Date: 20/6/2023



		Safety & Environment Map					
		Map 3 of 3 Harvest Unit ID: GY18-H0001 Prod Year: 2023 Harv Type: 2					
		Legend	Feat	uras			
		Utility Hazard		Feature			
		Utility Hazard Type	ŏ	Hazard			
-	3660	Gas Pipe	~	Recreation Site			
	-	- Overhead Cables	(ST)	Silt Traps			
A REAL PROPERTY AND		- Pipe	ws	Water Sample			
		- Sewers					
		Underground Cable					
		- Underground Cables Upd	lated				
		- Water Pipe					
	0	National Monuments					
/ / /	3640	Monuments					
		HU					
		Aquatic Zone (Poi	int)				
7		Aquatic Zone					
		Aquatic Zone (EPA)					
		Relevant Watercourse					
51138V		High Pressure High Pressure					
	0	Low Pressure					
	/3620	Stategic					
		ESB - Transformer					
		Overhead HV					
		Overhead MV/LV					
		Wayleave					
		Recreation Trails					
		Forest Road					
	0	- ROW					
51133V	3600	Track					
		NationalCounty Road					
\mathbf{i}		In Design/Construction					
		Conservation Area (see E	RA)				
		Biodiversity Areas (BioCla	ass)				
		■ ■ Townland Boundary Property					
•		Compartment					
	P	Lakes					
-	7358	Disclaimer: The 1:10,560 raster bac					
		dated and is for general information features on this layer is at the users	own risk, and				
		presence or absence of any feature		C-f-			
		ESB Networks - Please refer to guid Use of ESB Lines . Lines indicated (
X		Gas Networks Ireland (GNI), their at responsibility for any information co					
		concerning location and technical d transmission network ("the Information	lesignation of				
++		Any representations and warranties are excluded to the fullest extent pe					
	600	liability shall be accepted for any los limitation, direct, indirect, special, in	cidental, puni	tive or			
, K	135	consequential loss including loss of profits, arising out of or in connection with the use of the Information (including maps or					
₹		mapping data). NOTE: DIAL BEFORE YOU DIG Phone 1850 427 747					
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		l Deiet C	Jate: 20				

Print Date: 20/6/2023



	Legend for Features in the Safety a& Environment Map				
Property	Description				
F or H 1	Drains				
F or H 10	Bike Trails				
F or H 11	Foot-Bridge				
F or H 12	Picnic Area				
F or H 13	Viewing Point				
F or H 14	Sculpture				
F or H 15	Bird / Sport Shooting				
F or H 16	Campsite				
F or H 17	Car Parks				
F or H 18	Deer Stalking / Shooting				
F or H 19	Public Roadway				
F or H 2	Fissures / Crags / Scree				
F or H 20	Right of Way (Constructed)				
F or H 21	Right of Way (Unconstructed)				
F or H 22	Haulage Route				
F or H 23	Forest Road				
F or H 24	Private Roadway				
F or H 25	Other Access Routes				
F or H 26	Adjacent Landowners				
F or H 27	Adjacent Residents				
F or H 28	Bridges				
F or H 29	Buildings				
F or H 3	Rock Outcrop				
F or H 30	Canals				
F or H 32	Mine Shafts				
F or H 33	Quarries/Borrow Pits				
F or H 34	Walls				
F or H 36	Fences				
F or H 37	Railway Lines				
F or H 39	Aerials / Masts				
F or H 4	Rough Terrain				
F or H 40	Property Sale				
F or H 40	Windfarms				
F or H 41	Powerlines - 240V/400V (domestic)				
F or H 42	Powerlines - 10KV/38KV				
F or H 43	Powerlines - 110KV				



F or H 44	Powerlines - 220KV			
F or H 45	Powerlines - 400KV			
F or H 46	Gas Line - Pre planting			
F or H 47	Gas Line			
F or H 48	Wayleaves			
F or H 49	Overhead Telephone Lines			
F or H 5	Silt Traps			
F or H 50	Underground Pipes			
F or H 51	Underground Electric			
F or H 52	Underground Fibre Optic			
F or H 53	Underground Gas			
F or H 54	Veteran Trees			
F or H 55	Mature Trees			
F or H 56	Dangerous Trees			
F or H 57	Other Forest Operations			
F or H 58	Windblow / Snap			
F or H 59	Deadwood			
F or H 6	Slopes - Moderate			
F or H 60	Scrub			
F or H 61	Open Space			
F or H 62	Flora & Fauna			
F or H 63	RTE Species			
F or H 64	Turbary Area / Bogs			
F or H 65	Biodiversity Feature			
F or H 66	Lakes / Ponds / Wetlands			
F or H 67	Rivers & Streams - Aquatic Zones			
F or H 68	Rivers & Streams - Relevant Watercourses			
F or H 69	Public Water Supply			
F or H 7	Slopes - Steep			
F or H 70	Local Water Supply			
F or H 71	Daily Visual Monitoring			
F or H 72	Watercourse Entry Point			
F or H 73	Watercourse Exit Point			
F or H 74	Pump House			
F or H 75	Boreholes and wells			
F or H 76	Reservoir			
F or H 77	Hotspot			
F or H 78	Archaeological Site (Monument)			
F or H 79	Protected Structure			



F or H 8	Soft Ground			
F or H 80	Linear Feature			
F or H 81	Cultural Site			
F or H 82	Villages / Fields			
F or H 83	Water sampling Point			
F or H 84	Wildlife Habitat			
F or H 87	Unlisted Monument			
F or H 88	Townland Boundary			
F or H 89	Electrical Transformers			
F or H 89	Playground			
F or H 9	Amenity Walk / Footpath			
F or H 90	Toilets			
F or H 91	Huts			

Haulage Activity Pack

HU: GY18-H0001



Site Information						
BAU/Forest	BAU2 GY18 - Monivea	Property	Monivea	Site Entranc Reference	e	
Activity Information						
Harvest Unit	(GY18-H0001	Vehicle Type		All Trucks	
Double Handling		No -	Activity Type		Thinning	

Contacts and Emergency Information					
Forest Works Manager	1	Contractor			
ESB Emergency	1850 372 999	Emergency Services	112/999		
Operations Support	JAMES PORTER +353 (86) 3801568	Gas Emergency	1850 50 50 50		

Harvesting Health & Safety Roles				
Role	Name			
Forest Works Manager 1				
Forest Works Manager 2				
Contractor				



Site Checklist for Environmental Risk Assessment (ERA)

RECREATION (FOREST PARK / AMENITY AREA	SPORTING RIGHTS (3RD PARTY)
RECREATION (TRAIL / WAYMARKED WAY)	SPORTING RIGHTS (UNKNOWN)
□ RIGHT OF WAY (CONSTRUCTED)	
□ RIGHT OF WAY (UNCONSTRUCTED)	
	RECREATION (TRAIL / WAYMARKED WAY)

Listing of Timber Stacks and Preferred Entrances

Stack Name	Property	Area	Preferred Entrance	Approach via DTHR	Route Instructions
STACK 1	MONIVEA	47.07	28177	Yes	

Haulage Activity Pack



HU: GY18-H0001 Haulage General Site Safety Rules 1. Only authorised vehicles allowed on site at all times. 2. Contractor must have an up-to-date and adequate Safety Statement or relevant extracts of it available in the vehicle. 3. When working alone ensure that effective lone working procedures are in place. 4. All vehicles & equipment must be appropriate to the site and have an appropriate & valid certification (CVRT & GA1). 5 Audible reversing alarm must be fitted and fully functional on all lorries. 6. Each loading & haulage unit must have an adequate pollution control kit. 7. Drivers operating cranes must be competent in crane operation and be in possession of a valid crane operating certificate. 8. An adequate and up-to-date First Aid Kit must be available in the vehicle. 9. Driver must complete Coillte stipulated training to approved standards and be in the possession of valid certificates; including manual handling and at a minimum, in Lantra basic first aid with forestry extension. 10. Driver must adhere to "Road Haulage of Round Timber Code of Practice" and Coillte's "Code of Practice for Timber Removals" 11. All accidents, incidents, near misses and dangerous occurrences must be reported to the Forest Works Manager and to Trimble Forestry immediately. 12. An up-to-date emergency plan with relevant telephone numbers must be available to the driver in the vehicle. 13. While working on site, barriers must remain unlocked (secured either open or closed depending on local site arrangements) and forest roadways must be kept clear, other than the lorry which is loading timber, to facilitate emergency vehicles or egress in the event of an accident. 14. Turning areas must remain free from parked vehicles during loading operations to allow lorries drive in and turn which will minimise reversing. 15. Driver must maintain good all round visibility at all times and check for people when reversing and take due care when entering & exiting the forest. 16. Minimise vehicle reversing where possible. 17. Driver must not exceed the maximum speed limit of 25kph on forest roads. Lower speeds should apply where appropriate; e.g. changing weather conditions & public usage. 18. Drivers to adhere to all signage on site. On a non-active harvesting site, where harvesting signage has been removed, drivers must erect their own signs to prevent access during operations. 20. Driver must wear adequate Personal Protective Equipment when exiting cab of truck (Helmet, High Visibility Clothing, Steel Toe-Cap Boots). 21. Driver must not enter the risk zone of harvesting machines that are operating on site. 22. Stop work immediately if a machine or person enters your risk zone (20 metres approximately), while loading, unloading and strapping of load. 23. Where the boom can be bedded into the top of the load it can be strapped down along with the load. If this is not possible the boom must be strapped down separately. 24. Transverse loading is not permitted unless suitable and appropriate load restraint (in compliance with HSA load securing guidance) is in place. 25. Do not load above the level of the headboard and stanchions. 26. Ensure timber stacks are left stable and in a safe condition after loading. 27. Driver must ensure that the load is secure before leaving the site and that there are no protruding branches or unstable logs. 28. All loads should be strapped and re-tensioned as necessary, to comply with the recommended number of straps per bay is listed in the Round Timber Transport Guidelines for Hauliers and Drivers; Forest Industry Transport Group, July 2017. 29. Care to be taken when operating near overhead powerlines (see guidelines IFSG 804). Ensure that the crane is fully lowered to the transport position while moving, to avoid the risk of contact with overhead cables. Goalposts and warning signs must be in place. Hauliers must notify Forestry Work Manager if Goalposts and warning signs are not in place. 30. When off-loading timber, stacks are to be constructed in a stable condition at appropriate safe stack height. Note: no rule 19 These general site safety rules apply to all sites and should be read in conjunction with site specific safety rules as set out in the activity pack. Copies of referenced guidelines must be available on site and staff instructed on their contents. Version 3.1; Jan 2021