

FORESTED SITE ISSUES IDENTIFICATION SHEET

Project	
Forest	
Location (nearest town/village)	
Map attached (Tick)	
Activity	
Mobile Phone Coverage on site? (if No nearest point with mobile coverage)	
Local Forest Manager Phone No.	

Hazards	Tick if Present	Hazards	Tick if Present
Overhead Power Lines		Wells	
Underground Electricity		Fissures	
Underground Gas Line		Steep Gradients	
Underground Telephone Line		Excavations Adjacent to Public Roads	
Overhead Telephone Line		Deep Excavations / Pits	
Underground Water Pipes		High Embankments	
Underground Sewage		Deep Ravines	
Masts Check for u/g services			
Aerials		Site Entrance (Traffic)	
		Public Roadway	
Harvesting on Site		Campsite	
Timber Stacks		Car Park (Public)	
Timber Haulage (possibility)		Site Access and Egress	
Wind Blow* / Snap		Private Roadway	
		Public Pathway	
Deep Peat		Right of Way	
Rock out Crop		Amenity Walk	
Slopes			
Rough Terrain		Abandoned Vehicles	
Soft Ground		Rubbish / Litter	
Bog Holes		Broken Glass	
Swallow Holes			
Walls		Buildings	
Mine Shafts		Ruins	
Quarry		Other Forest Operations	
Rivers / Streams		Other Site Machinery	
Ponds / Silt Traps		Other	
Lakes			✓
Canals			✓

*wind blow - when the soil becomes unstable due to poor drainage or an increase in water leading to waterlogging resulting in the trees to blow over during a storm

This list is not exhaustive and the person completing this sheet should satisfy themselves with respect to site specific hazards.

Signed:

Date: