

FLUID FERTILISER STORAGE TANK ENVIRONMENTAL RISK ASSESSMENT FOR SPILLAGES

This assessment should be completed for all existing or proposed installations

Storage tank sited at		
(use field or yard name if relevant)		
Tank owner		
Owner's address		
(if different from location)		
Date of assessment	Assessed by	
Tank construction	(delete as appropriate): GRP/Steel/Other (please spe	cify)
Max tank capacity	litres	gallons
Manufactured by		
Date manufactured	Date installed	
Maintained and serviced by		

HAZARD	√ YES HIGHER RISK	x NO LOWER RISK
Tank situated where any spillage could enter an open drain, gully or loose fitting manhole cover draining to a ditch, watercourse, lake, pond, land drains or soakaway?		
Is the tank situated over ground or a hard surface that would convey any spillage into a ditch, watercourse, lake, pond, land drains, soakaway or to within 50 metres of a borehole, well or spring?		
Is the tank situated on a free draining, permeable surface?		
Is the tank situated in a position where it can not be observed during delivery or take off?		
Are there any other potential hazards individual to the site that could result in unacceptable environmental damage?		

One or more ticks in the Yes column indicate that the storage tank is at a higher risk. You are recommended to ensure that the tank is provided with adequately designed and constructed secondary containment system which should also enclose ancillary equipment such as the fill and draw off pipework connections.