MANURE MANAGEMENT RISK MAPS - KEY



This section contains maps which outline the risk level of each field, the levels are as follows:



Red areas - land where manure & organic waste should never be spread



Orange areas - very high risk. Avoid these areas in winter and in dry summer when the soil cracks down to the drains, or when soil is compacted



Yellow areas - high risk. Spreading can take place throughout the year on these areas subject to ground conditions, but restrict application rates in the winter

Green areas - lower risk. Spreading can take place throughout the year on these areas

White areas - land not normally used for spreading

Cross-hatched areas - sandy or shallow soils (indicated with a #)

OTHER FEATURES

	Field boundaries	Flood Risk Areas
	Tracks/Footpaths etc	TFH with year (colour will change every year)
_	Roads 🦲	Lake, Pond, Borehole, Spring, Well Watercourse; Streams, Rivers, etc
	Vulnerable Receptors	Ditches
	Slope and Direction	Ponding -Fields or part fields next to a watercourse, spring or borehole when the surface is severely compacted or waterlogged
-	No Spread Areas 3	Heavy Soils and or Steep slope next to a watercourse, spring or borehole when the soil is at field capacity
	Ridge & Furrow 4	A field or part field with effective pipe or mole drains

Full NVZ guidelines are adhered to when spreading remaining fields. Manures are not to be spread in frozen, flooded, snow covered or waterlogged conditions.



