









Issue	To reduce nutrient and sediment run-off to waters		What Farms	Works to be completed
<p>Bovine Exclusion and Fencing of watercourses</p>			<p>All 3 boxes on right apply to</p> <ol style="list-style-type: none"> 1. Farms with GSR \geq 170 kg N/ha 2. Derogation farms 3. Farms exporting slurry to reduce WFSR that comes under 170 kg N/ha 4. Tillage Farms with a GSR \geq 170 kg N/ha <p><i>GSR = Organic N (before exports) produced by grazing livestock on the holding / grassland area</i></p> <ol style="list-style-type: none"> 5. All farms where WFSR \geq 170 kg N/ha <p>Whole Farm Stocking Rate excluding N exports \geq 170 kg N/ha <i>Organic N (before exports) produced by grazing livestock (excludes pigs & poultry) / holding area (grassland + arable/tillage/WBC).</i></p>	<p>All bovine access (with the exception of crossing points) to be excluded from watercourses including drinking points. Watercourses are marked as solid blue lines on OSi layer 1:5,000. All fences must be 1.5m back from top of the bank.</p>
<p>Water-trough (20 m from watercourses)</p>				<p>Water Troughs (including nose pumps) must be moved 20m away from watercourses on OSi layer 1:5,000 as above.</p>
<p>Crossing watercourses with cows daily</p>				<p>Bovines can cross watercourses without a bridge/culvert. Fences required both sides of watercourses (cattle cannot have access into watercourse or up/down stream. Best practice to install bridges/culverts where animals cross.</p>
<p>Farm Roads (waters/surface waters)</p>	<p>Fence required both sides along waters</p> 			<p>Applies to every farm Regardless of stocking rate</p>