



# Maryland Nutrient Management Program

## Nutrient Application Setback Indicator

Farm Name(s)	Is Surface Water Present on the Farm that Requires a Setback? (Yes or No)	Field(s) Requiring a Nutrient Application Setback*	Nutrient Application Setback Required (Indicate with "Yes" in appropriate column or columns)		
			Livestock on Pasture ≥ 10 ft.	Directed Application** ≥ 10 ft.	Broadcast Application or Sacrifice Lots*** ≥ 35 ft.

\*If a field contains multiple sources of surface water (i.e. a pond and a stream), list each separately or identify on the map.

\*\*Directed application is a directed spray application (vertical fan or drop nozzle), air flow application, knifed/injected application of nutrients, and planter applied nutrients.

\*\*\*Broadcast application or sacrifice lots: spinner spreaders (manure or fertilizer), high volume horizontal nozzles, and manure spreaders (box type with beaters, splashers plates for liquid, side discharge V-type).