

Table 9. Setback Requirements For Livestock Manure Application On Land Adjacent To Surface Water Or A Surface Watercourse¹ (m)

Surface Water or Surface Watercourse Feature	Manure Application Method	Manure Application Setback Width with Permanently Vegetated Buffer Width	Manure Application Setback Width with no Permanently Vegetated Buffer
Lakes	Injection or low-level application followed by immediate incorporation	15 m setback, consisting of 15 m permanently vegetated buffer	20 m setback
	High-level broadcast or low-level application without incorporation	30 m setback, including 15 m permanently vegetated buffer	35 m setback
Rivers, creeks and large unbermed drains, designated as an Order 3 or greater drain on a plan of Manitoba Water Stewardship, Planning and Coordination, that shows designations of drains	Injection or low-level application followed by immediate incorporation	3 m setback, consisting of 3 m permanently vegetated buffer	8 m setback
	High-level broadcast or low-level application without incorporation	10 m setback, including 3 m permanently vegetated buffer	15 m setback
All other types of surface water or surface watercourses	No manure application allowed		

¹ See Appendix C for imperial units.