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.