Michael Schmidt

Feedlots are a potential direct heavy source of pollution when not designed properly and with failsafes to avoid spills, discharges, and overflows. In addition, designed in a way to mitigate high precipitation events or flooding that are acts of nature, but certainly can be prepared for to greatly reduce further impacting the environment, and in particular, streams, rivers, water sources, and bodies of water. Size restrictions and properly managed capacity restrictions and overflow conditions need to be mandated to reduce these impacts.