



Plate 1. Seeps emanating from the banks of Mill Creek mainstem from potential hazardous waste sources. *Top Photo:* Multi-colored seep staining the bank of Mill Creek near Pristine/Cincinnati Drum property near Reading. *Bottom Photo:* Seep staining the bank of Mill Creek at the Ridgewood Arsenal site near Seymour Avenue in Cincinnati.



Plate 2. Sewer overflows in the Mill Creek basin. *Top Photo:* Raw sewage discharge to Mill Creek from broken sewer line cleanout at Windisch Road. *Bottom Photo:* Sewage solids trail leading to Mill Creek from an open manhole at the confluence of Mill Creek and Cooper Creek.

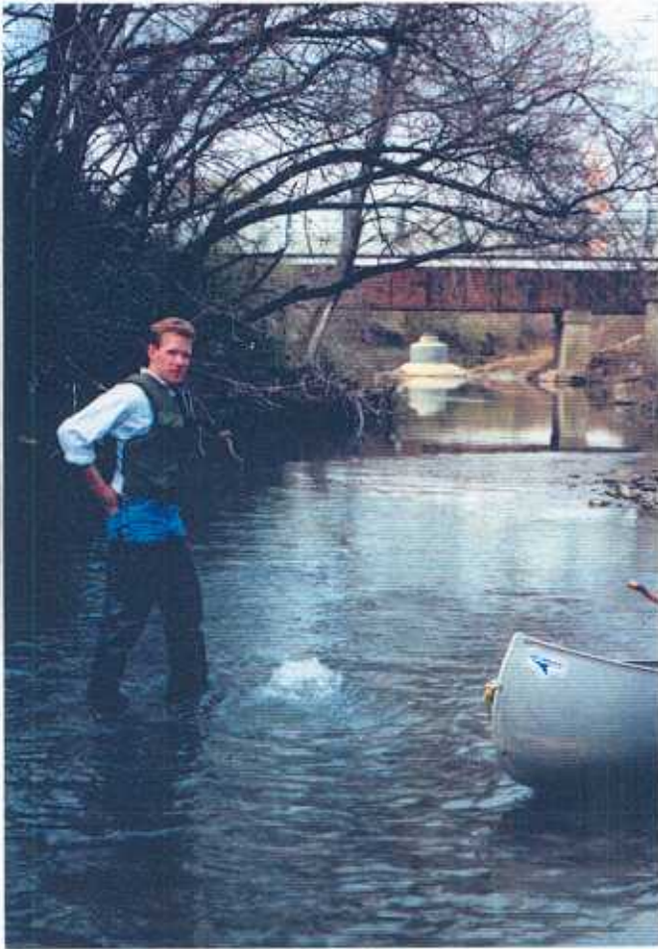


Plate 3. Sewer manhole located in the stream bed of Mill Creek discharging sewage into the stream downstream of the G.E. tributary.



Plate 4. Remains of lime sludge from the City of Wyoming Water Treatment Plant and sewage overflows evident in West Fork Mill Creek near Gardner Park in Lockland.



Plate 5. Discharges to Mill Creek from industrial activities. *Top Photo:* Silt laden discharge from Rack Sand and Gravel operation to Mill Creek in the concrete channel area. *Bottom Photo:* Cement discharge to Mill Creek from Plainville Concrete upstream from Clark Road. The concrete discharge had dried at the time of this photo.



Plate 6. Asphalt, sealant and trash piled along the bank and entering the concrete channel of West Fork at the City of Cincinnati asphalt plant.



Plate 7. Large cable spools dumped into the channelized section of West Fork from a near by company.