

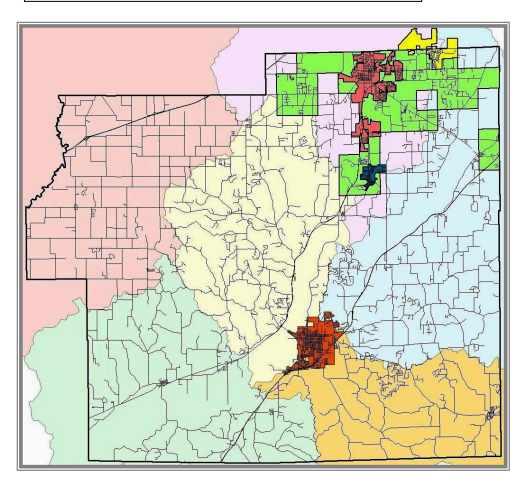
- Release to private septic/leach fields (3a)
 - Treated effluent from domestic sewage treatment plants discharged to surface waters, re-injected into aquifers (recharge), recycled/reused (irrigation or domestic uses) (3b)
 - · Overflow of untreated sewage from storm events and system failures directly to surface waters (3b)
- Transfer of sewage solids ("biosolids") to land (e.g., soil amendment/fertilization)
 - "Straight-piping" from homes (untreated sewage discharged directly to surface waters)

medications); also disposal by pharmacies, physicians, humanitarian drug surplus

- Release from agriculture: spray drift from tree crops (e.g., antibiotics)
- Dung from medicated domestic animals (e.g., feed) CAFOs (confined animal feeding operations)
- Direct release to open waters via washing/bathing/swimming
- Discharge of regulated/controlled industrial manufacturing waste streams
 - Disposal/release from clandestine drug labs and illicit drug usage

- Release to open waters from aquaculture (medicated feed and resulting excreta)
 - Future potential for release from molecular pharming (production of therapeutics in crops)
- Release of drugs that serve double duty as pest control agents: examples: 4-aminopyridine, experimental multiple sclerosis drug → used as avicide; warfarin, anticoagulant → rat poison; azacholesterol, antilipidemics → avian/rodent reproductive inhibitors; certain antibiotics \rightarrow used for orchard pathogens; acetaminophen, analgesic → brown tree snake control; caffeine, stimulant → coqui frog control
- Ultimate environmental transport/fate:
 - · most PPCPs eventually transported from terrestrial domain to aqueous domain
 - phototransformation (both direct and indirect reactions via UV light)
 - · physicochemical alteration, degradation, and ultimate mineralization
 - volatilization (mainly certain anesthetics, fragrances)
 - some uptake by plants
 - respirable particulates containing sorbed drugs (e.g., medicated-feed dusts)

Stormwater Boundaries
TriCounty
Morgan County
Mooresville
Martinsville
Brooklyn
Morgan County Subwatersheds
White Lick Creek Watershed; HUC code 0512020113
Mill Creek Watershed; HUC code 0512020305
Lambs Creek-White River Watershed; HUC code 0512020115
Indian Creek Watershed; HUC code 0512020116
Clear Creek-White River Watershed; HUC code 0512020114
Butler Creek-White River Watershed; HUC code 0512020117





Contact Info for MCPWQ

Brooklyn (317) 831-3343

<u>Martinsville</u> (317) 831-7918

Morgan County (765) 342-1064

Mooresville (317) 831-9545

<u>Tri County</u> (317) 266-8000



TOX AWAY & MEDICATION ROUNDUP DAYS

Spring - Mooresville High School Fall - Martinsville High School

Go to : <u>www.morgancountysolidwaste.org</u>

for more information