Pesticides and Water Quality



Jon Konnan, P.E. EOA, Inc.

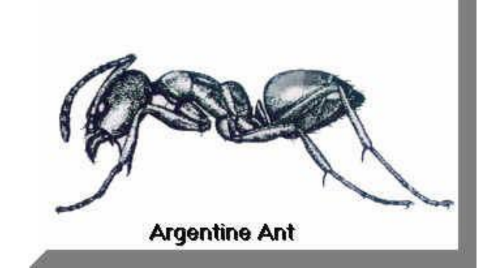


Structural IPM Training Workshop November 19, 2013

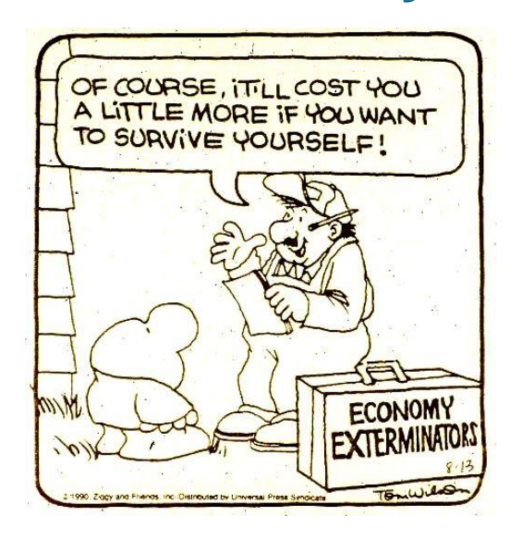


Overview of Presentation

- Background Stormwater and Pesticides
- Stormwater Regulation and the "Municipal Regional Permit"



Pesticides Threaten Water Quality



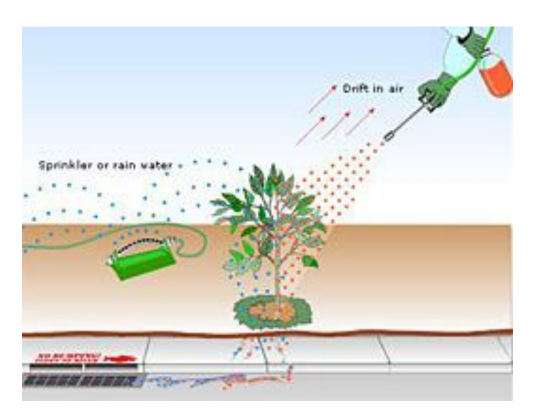


Pesticides Threaten 3 Water Quality

- Many historical studies showing likely pesticide impacts to aquatic habitat in Bay Area and throughout California.
- Widespread problems where urban and agricultural land uses drain to creeks and other water bodies.
- 2013 review of past 10 years of water quality monitoring data: pyrethroids and fipronil and associated toxic effects widespread in CA urban watersheds.

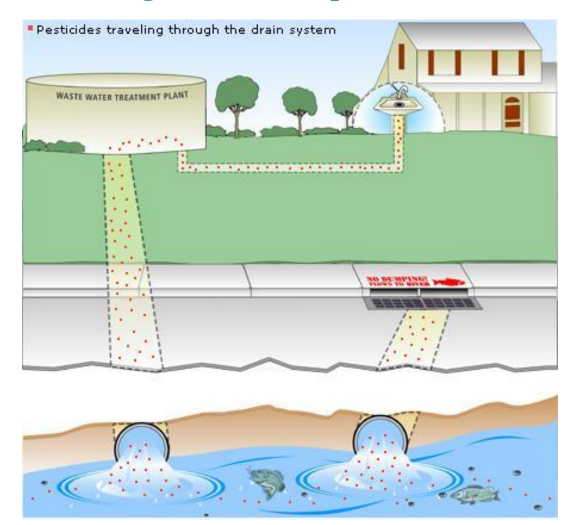
Pesticides Enter Storm Drains by Multiple Pathways

- StormwaterRunoff
- Irrigation
- Spills





Pesticides Enter Storm Drains by Multiple Pathways





Stormwater Regulation

- Clean Water Act signed in 1972. Initial efforts addressed "point sources."
- Clean Water Act amended in 1987.
 Required municipal agencies to obtain permits to discharge stormwater from municipal storm drain systems.
- These are National Pollutant Discharge Elimination System (NPDES) Municipal Stormwater Permits.

What Do Municipal Stormwater Permits Require?

If you only remember two general things:



Implement controls to **reduce** the discharge of pollutants in stormwater to the **maximum extent practicable**, AND



Effectively prohibit non-stormwater discharges into the storm drains





What is the Municipal Regional Permit (MRP)?

- Regional permit regulating municipal stormwater system discharges:
 - Effective date: December 1, 2009.
 - Permit renewed every 5 years.
- Applies to many cities, counties, and special districts in Bay Area.
- MRP developed and enforced by the SF Bay Regional Water Quality Control Board.



MRP Provision C.9

- Municipal agencies required to implement a pesticides control program to help reduce pesticide discharges in stormwater runoff.
- Adopt and implement an IPM Policy or ordinance.
 - Establish written IPM SOPs for pesticide use.
 - Make sure city's employees and contractors adhere to these SOPs.
 - Report any trends in pesticide use.





MRP Provision C.9 (cont.)

- Train municipal employees on IPM practices and your IPM policy/ordinance.
 - Every 3 years for employees that apply pesticides of concern.
 - Must report % trained.
- Require contractors to implement IPM.
 - Hire IPM-certified contractors OR include IPM contract specifications.
 - Make sure contractors are aware of your IPM policy/ordinance.









MRP Provision C.9 (cont.)

- Interface with County Ag
 - Report violations of pesticide regulations
 (e.g., improper usage or disposal) look out
 especially for water quality impacts.
 - SMCWPPP works with Jeremy Eide through Parks Rec and IPM Workgroup.
- Tracking
 - Track pesticide use in Annual Reports, show trends, and provide reasons for any increases in use.
 - Track and participate in relevant regulatory processes.

MRP Provision C.9 (cont.)

- Public Outreach
 - Residents: Our Water Our World (point of purchase), other regional campaigns, media advertising and distribution of outreach materials at events.
 - Pest Control Operators (PCOs): SMCWPPP sponsors training opportunities & reaches out to PCOs through PIP group & website.
 - IPM info on SMCWPPP's website (www.flowstobay.org).



Some Take Home Messages

- Pesticides are impairing water quality in the Bay
 Area and throughout California.
- The MRP requires municipalities to have an IPM policy and to implement an IPM program.
- Municipal staff & contractors must be trained on IPM and SOPs.
- Report any violations observed to County Ag.
- Pesticide use by municipalities must be tracked to show any trends.





QUESTIONS?



