

# Pool Service Professionals

## Do you know where the water goes?



The “**DON'T DUMP !**” signs are placed next to storm drains to remind everyone that gutters and storm drains carry rain as well as any pollutants directly to arroyos, creeks and the ocean without any treatment.

### Proper Disposal of Swimming Pool Water

- Properly maintained pools should require draining no more than once every 5 years.
- A permit may be required. Call 1-800-CLEANUP, your local agency prior to draining your pool.
- Use a pool test kit to check the chlorine level *before* draining. Chlorine levels must be at or below 0.1 parts per million (ppm) to be drained into the street, gutter, or storm drain system. If the chlorine level exceeds 0.1 ppm, it must be reduced before draining by:
  - Waiting several days without adding additional chlorine.
  - Adding commercially available chlorine reducers. Visit your pool supply store.
- Regardless of the method chosen, always discontinue pool use when the chlorine drops below 1.0 ppm.
- De-chlorinated pool water must not pick up pollutants or cause a public nuisance while draining.
- NEVER drain acid washing wastewater or other pool cleaning wastewater into the street, gutter, or storm drain system. ALWAYS check if you have any questions on how to properly handle the disposal of these wastes.

### Proper Disposal of Pool Filter Backwash

- Filter backwash is never allowed to be placed in the street, gutter, or storm drain system.
- If no harmful chemicals are present, diatomaceous earth (DE) filter waste can be placed in the trash, or applied to your garden as a soil supplement.

### Adding Chemicals

- Pay close attention to the amount and type of chemicals you add to your customer's pool.
- Avoid the use of copper based algacides. Copper levels can very easily build up to hazardous levels, killing aquatic organisms when drained into the environment. Instead, use a hypochlorite shock treatment.
- Always put the *proper* amount of acid in the pool. You should know if the pool is a plaster or fiberglass finished pool. Adding acid to a fiberglass pool can result in low pH condition which can strip copper from the customers heating coil element, causing unwanted copper pollution.
- REMEMBER ... You May be the One Held Responsible for the Chemical Contamination if it is Released to the Environment.

For more information on preventing stormwater pollution visit: [www.vcstormwater.org](http://www.vcstormwater.org) or call \_\_\_\_\_

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