

# DRAINING A SWIMMING POOL OR SPA

# WHEN IS DRAINING A POOL NECESSARY?

Certain repairs or construction activities may require that a pool, spa, or hot tub be fully drained. It is strongly recommended that owners consult with professional pool maintenance technicians and construction contractors before draining a pool or spa.

Periodic draining and refilling (every 5-7 years) can also help resolve imbalanced water chemistry and high levels of total dissolved solids. It may be possible to restore balanced water chemistry by only partially draining the pool.

### OVERFILLING IS PROHIBITED

Overfilling of swimming pools, spas, or hot tubs such that overflow water discharges to an adjoining sidewalk, driveway, parking area, street, gutter, ditch, or any paved surface draining to a public storm drain system is prohibited.

# WITHIN IMPACTED GROUNDWATER BASINS:

On properties overlying impacted groundwater basins, emptying and refilling pools, spas, or hot tubs is prohibited except to prevent structural damage or to provide for the public health and safety. Contact your community services district or water supplier for more information.

## SALTWATER POOLS:

The contents of a saltwater swimming pools cannot be discharged to the sanitary sewer or storm drain system. Contact a pumping contractor to remove water for disposal.

Page 1

# WHAT IS THE BEST METHOD TO DISPOSE OF POOL WATER?

#### BEST OPTION: INFILTRATE WATER TO ONSITE LANDSCAPED AREAS.

The best option for draining pool water is to slowly discharge it to soak into the landscaping on your property. Once the water is prepared for discharge (dechlorinated, pH level verified) it can safely be used for ornamental landscape irrigation as long as it does not leave the property. If you are draining your pool due to construction or other repairs, verify that this approach will not be problematic to planned work.

#### ALTERNATE OPTION: RECYCLE WATER FOR DUST CONTROL.

Pool water can also be used for dust control on private unpaved roadways or construction sites. However, this typically involves coordinating to pump the water to a privately operated water truck for transport. If you are draining your pool for construction purposes, check to see if your contractor can recycle the water for dust control.

#### ALTERNATE OPTION: DISPOSE WATER TO SANITARY SEWER.

You may be authorized to discharge the water to a public sewer treatment system via the sewer cleanout on your property. You **MUST** contact your sewer service provider before you discharge to verify you can meet their specific requirements. Your jurisdiction may require you to provide water quality test results, or direct you to pump water during a specific time period or at a controlled flow rate. Please note that some wastewater facilities may not accept pool water due to their operating limitations.

#### LEAST PREFERABLE OPTION: DISCHARGE WATER TO STORM DRAIN SYSTEM.

In many parts of the County the storm drain system releases water directly to creeks, rivers, and the ocean, with no treatment or filtration. If you cannot use any of the disposal alternatives listed above, contact the County's Public Works staff to request authorization to discharge and verify compliance with requirements. Roadside ditches, vegetated swales, curb and gutter systems, and basins are all part of the storm drain system. You **MUST** contact the County before you begin draining your pool so that the drainage path and capacity can be verified. Depending on your location, an encroachment permit may be required to discharge the water into the system.

#### PROHIBITED: DISCHARGE WATER TO ONSITE SEPTIC SYSTEM.

Discharging pool water into private onsite septic systems is prohibited and can overwhelm and damage your system. Properties served by onsite septic systems should utilize one of the alternative discharge options listed above.



A professional pool service or maintenance company can support you with preparing pool or spa water for draining and help ensure it meets all water quality requirements. These professionals can guide you as you complete the following steps:

- **STOP** adding chlorine several days before you plan to discharge pool or spa water. Monitor the pool during this period and regularly test chlorine levels.
- Alternatively, de-chlorinate or de-brominate swimming pools or spas by aerating or adding a dechlorinating agent (e.g. sodium thiosulfate).
- Test the water to ensure that residual chlorine does not exceed 0.1 mg/L and the pH of water is between 7.0 and 8.0
- Do not begin draining water until it meets the chlorine and pH criteria. Discharging water that doesn't meet these criteria can damage landscaping and wastewater treatment systems.

# BEFORE DRAINING TO THE SANITARY SEWER OR STORM DRAIN SYSTEM

- You **MUST** contact your sewer service provider before discharging pool water to the sanitary sewer.
- You **MUST** contact County Public Works before discharging to the public right-ofway or storm drain system. Discharge to the system without prior authorization may result in significant fines.

Generally, the following requirements will apply:

- Pool discharge must be water only, and cannot carry debris, sediment, or vegetation. Water with visible or detectable algae will not be authorized for discharge.
- Water must meet the chlorine and pH standards above or as specified by the authorizing agency.
- Discharge water must not contain chemicals to counteract chlorine, detergents, or any hydrogen peroxide based products.
- Discharge will only be allowed during dry weather conditions when no rain is forecasted.
- The authorizing agency may require that you meter the flow of water to a specified flow rate or only drain water during a specified time period.
- Discharge of filter media, pool filter backwash, or any acid cleaning wastewater is prohibited.
- Water containing copper-based algaecides cannot be discharged to the storm drain system.

# WHO SHOULD I CONTACT BEFORE I START DRAINING MY POOL OR SPA?

#### **QUALIFIED POOL MAINTENANCE TECHNICIAN**

A professional pool service or maintenance company can support you with preparing pool or spa water for draining. A qualified technician can ensure the water meets all water quality requirements and prevent damage to pool equipment.

#### **SANITARY SEWER SERVICE PROVIDERS:**

#### Templeton:

CSD Utilities- Wastewater (805) 434-4900

#### Oceano:

(805) 489-6666

#### Nipomo:

CSD Utilities- Wastewater (805) 929-1133

#### Cayucos:

Cayucos Sanitary District (805) 995-3290

#### Cambria

(805) 927-6223

#### Los Osos:

Los Osos Water Recycling Facility CSD Utilities- Wastewater (805) 528-3030

#### **Heritage Ranch:**

CSD Utilities- Wastewater (805) 227-6230

#### Avila Beach:

CSD Utilities- Wastewater (805)595-2664

#### San Miguel:

(805) 467-3388

#### Is your residence located in a different community or within a City?

Contact your City Utilities or Public Works department, or the agency that bills your residence for water and sewer service. They will be able to provide localized guidance on your disposal options.

#### **PUBLIC WORKS STORM DRAIN SYSTEM MANAGERS:**

The County's storm drain system discharges to an array of basins and local waterways. Before authorizing you to discharge water to the storm drain system County staff will verify the outfall location, determine whether additional jurisdictions must be contacted and if flow rate restrictions are necessary. All County operated roadways are served by storm drain system. In some locations an encroachment permit may be required. Call (805) 781-5252

