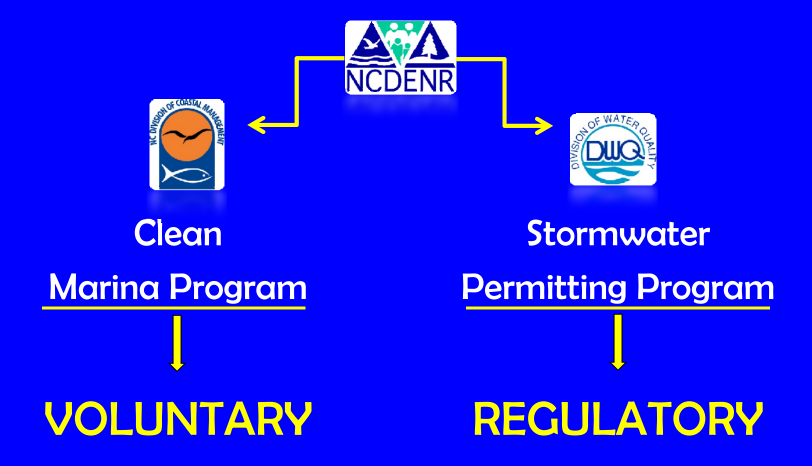
North Carolina Department of Environment & Natural Resources



Both programs protect coastal water resources.

What's the difference?

Clean Marina Program VOLUNTARY

- Recognizes marinas and boatyards that install BMPs and utilize green practices.
- Protects the environment.
- Many types of program promotions that generate business.

Stormwater Permitting Program REGULATORY

- Required by state and federal regulations.
- Helps prevent water quality standards violations.
- Protects the environment.
- Stewardship of resources that drive your business.

Why care about stormwater? #1 cause of water pollution.

DEFINITION: Stormwater is rain that flows over land picking up and carrying anything in its path and carrying it to the nearest waterway or storm drain.





Some marinas activities
generate toxic
waste materials:
Copper, aluminum, lead,
zinc, oil and grease.

NC's natural resources help generate billions in revenue.

- Tourism \$15.6 billionin 2009.*
- Real estate, housing.
- People relocate, helping local economies.
- Other coastal businesses such as seafood industry.



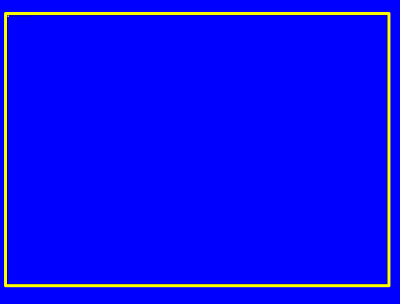
NC boating industry: 30,000+ jobs and \$500 million in sales annually.**

Industry benefits from the state's exceptional natural resources: Protect your bottomline.

*NC Dept. of Commerce **Boating Industry Services

Bad for business







Information & Resources



In addition to DWQ

Stormwater Permitting
and Marina websites:

www.ncstormwater.org

Information and quick links to general and industry-specific information.

Future industry meetings being planned by DWQ:
Contact or sign up for updates.



NCG190000 Stormwater Permit Overview

Bradley Bennett
Stormwater Permitting Unit of the Wetlands & Stormwater Branch
Bradley.Bennett@ncdenr.gov

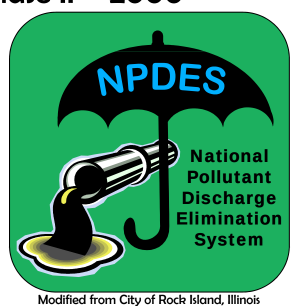






Federal NPDES Program

- National Pollutant Discharge Elimination System (NPDES)
 - Regulates point sources discharges to waters
- North Carolina delegated to administer in 1975
- Stormwater -> Phase I 1990 ; Phase II 2000
- 3 types of activities covered:
 - Industrial facilities
 - Construction activities ≥ 1 acre
 - <u>Municipal</u> separate storm sewer systems (MS4s)



NPDES SW Permit NCG19 Application



Division of Water Quality / Surface Water Protection

National Pollutant Discharge Elimination System

| FOR AGENCY USE ONLY | | | | | |
|-------------------------|-------|---|-----|-----|---|
| Date Received | | | | | |
| Year | Month | | Day | | |
| | | | | | |
| Certificate of Coverage | | | | | |
| NCG | 1 9 | | | | Г |
| Check | # | 1 | Amo | unt | |
| | | | | | |
| Permit Assigned to | | | | | |
| | | | | | |

NCG190000

NOTICE OF INTENT

National Pollutant Discharge Elimination System application for coverage under General Permit NCG190000:

STORMWATER DISCHARGES associated with activities classified as:

SIC* (Standard Industrial Classification) 373 Ship and Boat Building and Repairing SIC* 4493 Marinas

* Standard Industrial Classification Code



For questions, please contact the DWQ Regional Office for your area. (See page 4)

| | Name Owner Contact | | | | espondence will be mailed): |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------------|-------|-----------------------------|
| | Street Address City Telephone No. E-mail Address | | | | ZIP Code |
|) | Location of facility p | roducir | g discharge: | | |
| | Facility Name Facility Contact Street Address | | | | |
| | City | | | State | ZIP Code |
| | County Telephone No. Email | | | Fax: | |
|) | Physical Location In | formati | on: | | |
| | Please provide a narrative description of how to get to the facility (use street names, state road numbers, and distance and direction from a roadway intersection). | | | | |
| | (A copy of a county map or USGS quad sheet with facility clearly located on the map is a required part of this application.) | | | | |
| | | | | | |

NPDES General SW Permit NCG190000

STATE OF NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
DIVISION OF WATER QUALITY

GENERAL PERMIT NO. NCG190000

TO DISCHARGE STORMWATER UNDER THE

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

In compliance with the provision of North Carolina General Statute 143-215.1, other lawful standards and regulations promulgated and adopted by the North Carolina Environmental Management Commission and the Federal Water Pollution Control Act, as amended, this permit is hereby issued to all owners or operators, hereafter permittees, which are covered by this permit as evidenced by receipt of a Certificate of Coverage by the Environmental Management Commission to allow the discharge of stormwater to the surface waters of North Carolina or separate storm sewer systems conveying stormwater to surface waters in accordance with the terms and conditions set forth herein.

Coverage under this General Permit is applicable to all owners or operators of stormwater point source discharges associated with activities classified as establishments primarily engaged in operating Marinas [standard industrial classification (SIC) 4493] that provide vehicle maintenance activities, and Ship and Boat Building and Repairing [SIC 373]; and like activities deemed by DWQ to be similar in the process and/or the exposure of raw materials, products, by-products, or waste materials.

This General Permit does not authorize discharges at the facility containing waste streams including, but not limited to, bilge and ballast water, cooling water, sanitary wastes, power and hand washing, blasting, sanding, and fish cleaning stations. A separate wastewater permit may be required for these and other similar wastewater discharges.

The General Permit shall become effective on October 1, 2009.

The General Permit shall expire at midnight on September 30, 2014.

Signed this 18th day of September, 2009.

NCG190000



- Referred to as NCG19
- Covers
 - Marinas with vehicle maintenance
 - Vessel maint./repair, pressure washing, sanding, etc.
 - Ship and Boat Building & Repairing
- Authorizes discharge of stormwater
- Does NOT authorize discharges of waste streams
 - Wash water, bilge/ballast water, cooling water, sanitary waste, sanding, blasting, other wastes.
 - May need coverage by a different permit

What's in the permit?

Stormwater Pollution Prevention Plan (SP3)

| Site Plan | SW Management Plan | |
|------------------------------------------------------|----------------------------|--|
| Spill Prevention & Pollution Plan | Solvent Management Plan | |
| Preventative Maintenance & Good Housekeeping Program | Employee Training | |
| Facility Inspections | Identify Responsible Party | |
| Annual review & Update of SP3 | Implementation | |

What's in the permit?



- Analytical Monitoring
 - At each sw outfall semi-annually
 - Grab samples
 - TSS, Copper, Aluminum, Lead, Zinc, Oil & Grease, and pH; total rainfall
 - Benchmarks
 - More monitoring if over benchmarks (Oct. 2011)
 - Submit results to DWQ on DMR form

What's in the permit?

- Qualitative Monitoring
 - At each sw outfall semi-annually
 - Visual inspection
 - Color, odor, clarity, floating solids, suspended solids, foam, oil sheen, erosion/deposition, other indicators of pollution
 - Keep results on-site



For further information about stormwater discharges and this permit, please contact:

- Stormwater Permitting Unit
 - Central office: (919) 807-6300
- Coastal Regional Offices Surface Water
 Protection Section
 - Wilmington Phone: (910) 796-7215
 - Washington Phone: (252) 946-6481



Compliance with the NCG190000 Stormwater Permit

Katie Merritt
Compliance and Permits Unit of the
Wetlands and Stormwater Branch
katie.merritt@ncdenr.gov







Compliance with NPDES NCG190000 Stormwater Permit

Apply for & Obtain the SW Permit

Compliance with NPDES NCG190000 Stormwater Permit



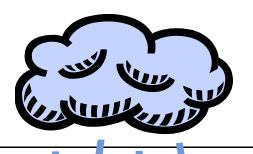
What affects your benchmark numbers?

POLLUTANTS – primarily those that contain lead and copper



COMPLIANCE BOTTOM LINE: Segregate POLLUTANTS from THE CARRIER

- Industrial Activities generate "pollutants" in form of solid & liquid wastes
- 2. <u>Stormwater</u> "A Carrier" of pollution





Stormwater commingled with Solid Waste = Wastewater

Solid Waste – Pollution Prevention Best Management Practices (BMPs)

- Collect solid wastes!
 - Tarps
 - Filter cloths
 - Vacuum sanders
 - Conduct as much under a roof as possible
 - Conduct in a closed environment
 - Good housekeeping measures







Liquid Waste

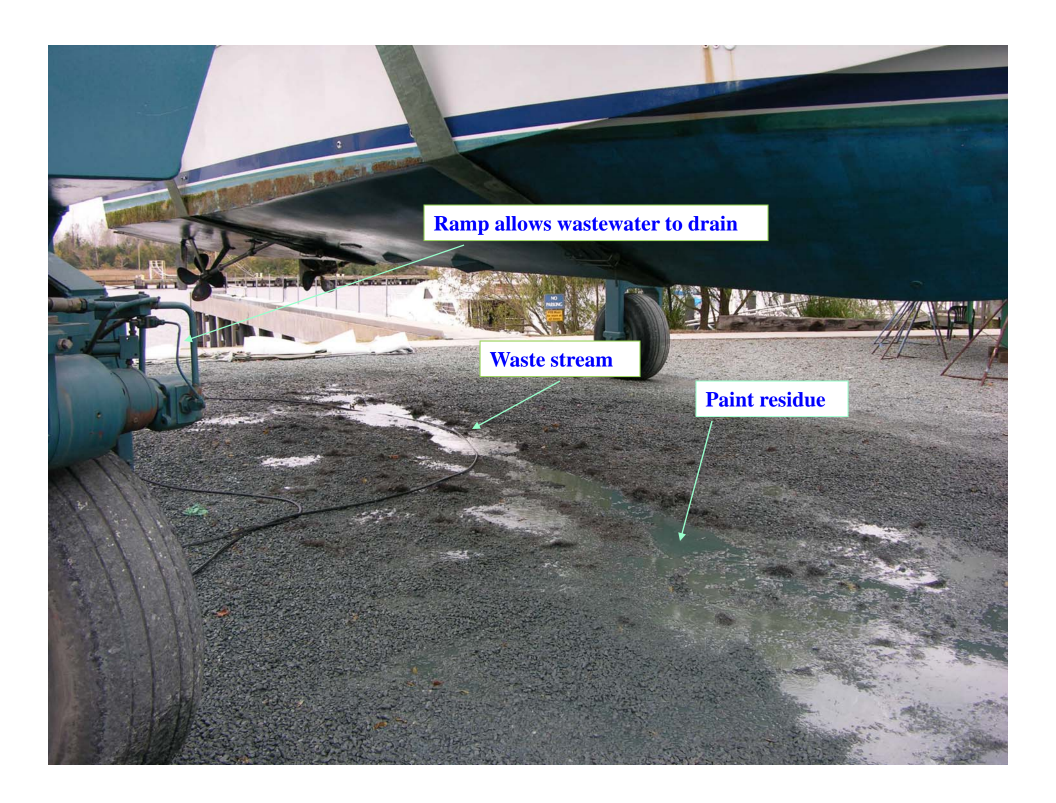


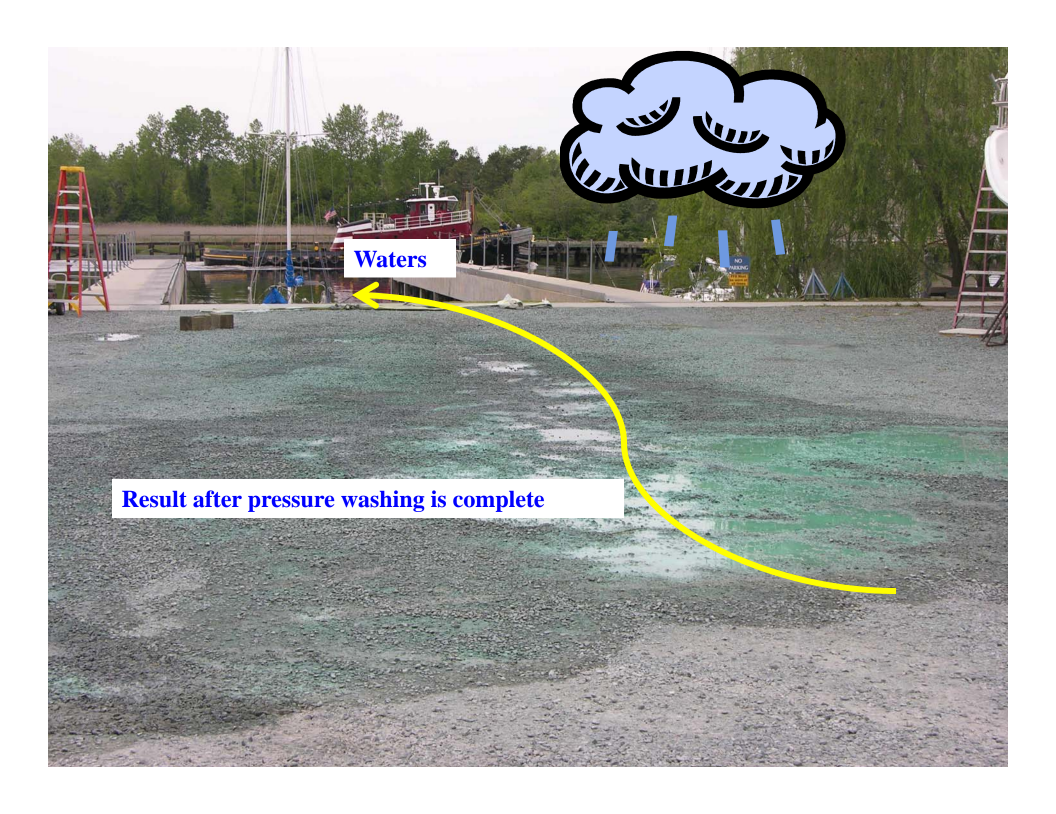
LARGEST GENERATOR OF WASTEWATER DISCHARGE

I allow wastewater to directly discharge to surface waters...

OOPS!

A discharge of wastewater to surface water requires a separate NPDES permit.





How do I get a NPDES Wastewater Permit?

Sample the washwater (√)



2. Analyze washwater - very expensive (√)

| MET | ΓAL | AVERAGE | "SC" STANDARD (ug/L) |
|-------|------------|---------|----------------------|
| о Сор | per √ | 207,218 | 3 |
| o Lea | d √ | 1,364 | 25 |

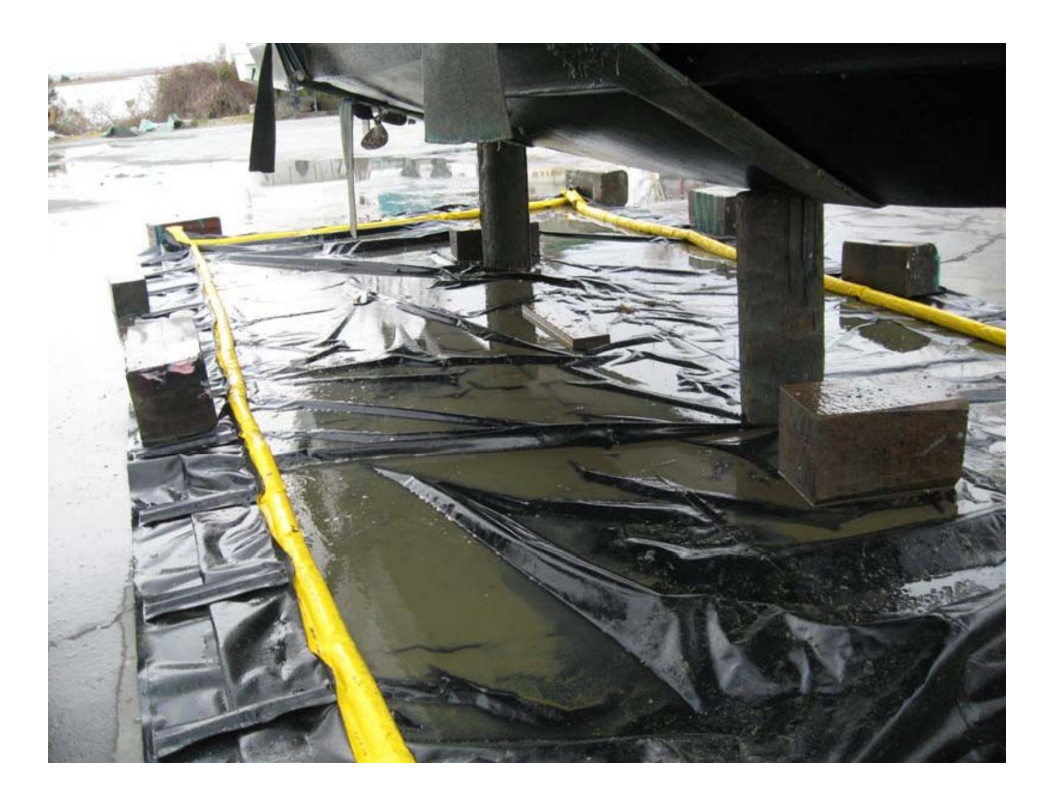


Liquid Waste – Pollution Prevention Best Management Practices (BMPs)

Minimize impacts!

- Convert from wet operation to dry operation for easier clean up
- Conduct as much under a roof as possible
- Conduct on land & far away from water's edge
- Filter cloths (will only catch solids)
- Install collection & containment & recycle
- Install collection & containment and Pump-n-Haul









Tools for you

Letter to marina owners/operators
NCG190000 Technical Bulletin
Factsheet
Websites







Other Non Discharge Options

Charles Stehman
Wilmington Regional Office
Aquifer Protection Section
Charles.Stehman@ncdenr.gov







Aquifer Protection Section Overview

- ➤ Aquifer Protection is a Section within the Division of Water Quality
- ➤ Aquifer Protection works alongside and in coordination with the Surface Water Protection Section
- ➤ Aquifer Protection provides regulatory oversight of "Non-Discharge" wastewater management systems (Land Application systems)
- ➤ Aquifer Protection oversees several wastewater management alternatives other than direct discharges which are applicable to boat washing activities

Wastewater Management Options

- ➤ Direct discharge through a point source or by sheet flow is not an option
- > Deemed Permitted
 - Industrial Pump and Haul
 - Closed Loop Recycle System
- ➤ Individual Permit for Land Application System
 - Surface Irrigation
 - Infiltration
 - Closed Loop Recycle System

- ➤ What does this mean?
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted?
- ➤ What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process?
- ➤ If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ?

- ➤ What does this mean? Certain wastewater management systems can be operated without having an individual permit provided certain criteria are satisfied.
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted?
- ➤ What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process?
- ➤If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ?

- ➤ What does this mean?
- ➤ How does this compare to the permit process? DWQ encourages facilities to consult with DWQ to determine if system design complies with requirements for deemed permitted status. Although a facility isn't operating under an individual permit, the wastewater management system must still be operated effectively in the manner designed to comply with environmental requirements.
- ➤ What types of collection methods can be deemed permitted?
- ➤ What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process?

- ➤ What does this mean?
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted? There isn't a "standard" design that has been pre-approved by the Division.
- ➤ What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process?
- ➤If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ?

- ➤ What does this mean?
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted?
- ➤ What Section within DWQ administers?

 Aquifer Protection Section provides regulatory oversight of Non-Discharge (land application based) wastewater management systems.
- ➤ Who within DWQ needs to be involved through the process?
- ➤If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ?

- ➤ What does this mean?
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted?
- ➤ What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process? Primarily Regional Office staff, but may include Central Office if an individual permit is desired.
- ➤If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ?

- ➤ What does this mean?
- ➤ How does this compare to the permit process?
- ➤ What types of collection methods can be deemed permitted?
- ➤What Section within DWQ administers?
- ➤ Who within DWQ needs to be involved through the process?
- ➤If I obtain a "deemed permitted" status for my closed loop system, do I have to obtain any other permit from DWQ? Potentially, depending on the design (particulates, sludge, concentrate, other byproducts) and if you have stormwater discharges. Stormwater discharges are covered under a separate permit which has already been covered in our previous slides.

Deemed Permitted Closed-Loop Recycle System

- Requirements for Recycling of wash and rinse water:
 - Wash down must involve a vehicle
 - the wastewater is contained in concrete, steel, or synthetic structures - not earthen basins;
 - there are no precipitation inputs (direct or indirect) – may be controlled through collection system design and/or management
 - the facility develops and maintains a spill control plan in the event of a wastewater release.
 - Case by Case basis

Deemed Permitted Closed-Loop Recycle System

- If system qualifies for deemed permitted status, system must still be properly operated and maintained. Although the system isn't covered under an individual permit, it must still be operated in accordance with environmental requirements.
- The Director may determine that a system should not be deemed permitted.
 - Position may be based on operational/compliance history

Closed Loop Recycle

Spill Control Plan

- Provides guidelines and response protocol to incidents
- response to upsets and bypasses including control, containment, and remediation; and
- contact information for plant personnel, emergency responders, and regulatory agencies.

Closed Loop Recycle

- Design Criteria (not having these will be grounds for loss of deemed permitted status)
 - Controlled public access to closed-loop recycle facility.
 - air gap separation between potable water and closed-loop recycle systems.
 - The ability to manage the wastewater treatment facility when recycling can not be conducted.
 - No earthen basins, lagoons, ponds or trenches for treatment, or storage.

Collection System Design

- •Drains may not discharge to surface water – drains shall be routed to recycle or storage system for reuse
- •Must be able to contain washwater without runoff, overflowing, discharging
- •Construction may be permanent or temporary (if temporary design shall be reviewed with APS to determine suitability)
- May provide drainage to secondary containment/storage system
- •Residual/particulate accumulation must be managed



Location

- •Typically located at marinas
- •Boats are not to be cleaned over the water
- •Boats should be removed and transported to designated location for cleaning
- •Should consider weather conditions

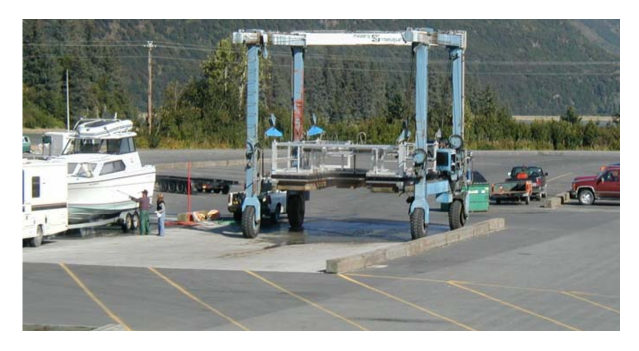


Location

- •Boats should be removed and transported to designated location for cleaning
- •If washwater isn't stored within the containment system, water should be routed towards a central drain(s)

Drains should be routed to recycle system or storage/containment for final disposal

Should consider weather conditions



Collection System Design

- •Pad should be designed to prevent run-off
- •Should consider weather conditions
- •There must be no direct or indirect precipitation inputs (proper operational oversight and management is crucial for cleaning activities not performed under roof.



Deemed Permitted Recycle System - Location

- •Permitting by regulation specifies that washing is to be conducted under roof.
- •Other designs where washing does not occur under roof may be considered deemed permitted through prevention of precipitation inputs through design and management practices.
- •Uncovered
 washpads/collection
 systems must be
 maintained and
 managed to prevent
 stormwater from
 transporting remaining
 washwater or particulates
 to surface waters.



Deemed Permitted: Pump & Haul

- Wastewater that is temporarily stored or recycle water that is no longer useable may be properly disposed of by a third party contractor that has proper permits for such activity.
- Vessels and units providing temporary storage must be designed and operated in a manner to prevent spills, overflows, and discharges.
- The marina facility must:
 - notify the appropriate Division regional office with details on the type of operation, type and quantity of wastewater generated, location, and the receiving wastewater treatment facility.
 - A letter from the facility accepting the wastewater.
- The wastewater does not contain any human waste.
- The Division regional office concurs in writing that the activity meets the criteria in this Rule.

Deemed Permitted: Pump & Haul

- The marina facility must:
 - Notify the appropriate Division regional office with details on the type of operation
 - Provide type and quantity of wastewater generated
 - Provide location of marina facility
 - Reference receiving wastewater treatment facility.
 - Provide a letter of acceptance from receiving wastewater facility.
- The wastewater cannot contain any human waste.
- The Division regional office concurs in writing that the activity meets the criteria in this Rule. Regional office approval must be obtained prior to pumping and hauling wastewater.

Other Options Requiring an Individual Permit

- Permitted Closed Loop Recycle System individual permit required if recycle design does not conform to deemed permitted criteria
- Permitted Surface Irrigation System
- Permitted Infiltration Basin
- Permitted Reclaimed (Beneficial Reuse) System

Permitted Closed Loop Recycle Systems and "Other Treatment and Disposal Systems

- Application
- 2. Design
- 3. Storage (including stormwater)
- 4. Setbacks
- 5. Operation and Maintenance Plan
- 6. Residuals Management

Individual Non-Discharge Permits

- Issued on 5 Year Cycle
- May contain sampling and reporting requirements
- Annual fee
- Compliance must be maintained with permit conditions

Improper Wastewater Disposal

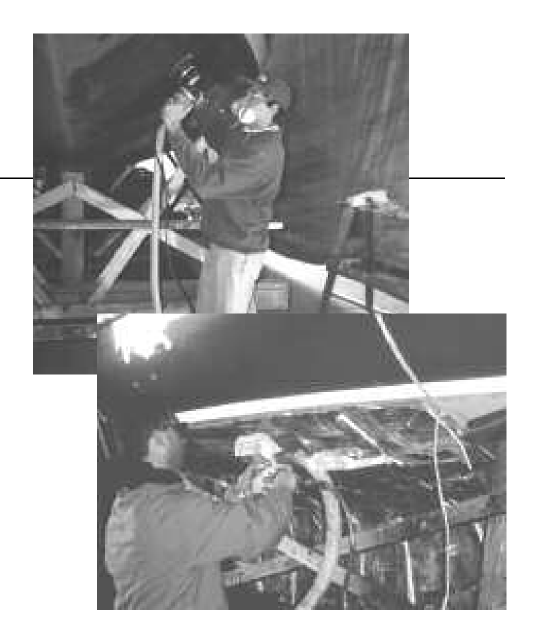
- Wastewater shall not be routed to a subsurface drainfield
- Wastewater shall not be routed to an existing surface water feature without an outlet such as a pond, stormwater basin, or ditch
- Wastewater shall not be disposed of by surface application without a proper Non-Discharge permit.

Dry Systems

 Must address and properly manage particulates

•Particulates may not be left to accumulate on ground

•Unmanaged particulates on bare ground are susceptible to storm water transport to surface water (discharge) and can result in groundwater contamination



Summary

- Certain recycle systems may qualify for deemed permitted status
- Industrial Pump and Haul may be deemed permitted with concurrence from regional office
- Individual permits may be obtained for other methods relying on land application for disposal of water or "other recycle systems"

Summary

- DWQ does not endorse any particular system design
- System designs should be based on site specific needs and characteristics
- Consult with Regional DWQ staff regarding wastewater system permitting requirements or whether a design satisfies deemed permitted criteria

Contact Information

- Aquifer Protection Section Land Application Unit:
 - http://portal.ncdenr.org/web/wq/aps/lau
- Wilmington Regional Office:
 - Charlie StehmanNC DWQ APS910-796-7215
- Washington Regional Office:
 - David May
 NC DWQ APS
 943 Washington Square Mall
 Washington, NC 27889
 252-946-6481
 david.may@ncdenr.gov