What are water quality standards?

The State Water Control Law mandates the protection of existing high-quality state waters and provides for the restoration of all other state waters. The State has adopted water quality standards that consist of statements and numeric limits that describe water quality necessary to meet and maintain certain designated uses. These standards serve as a tool for accomplishing the purposes of the State Water Control Law. Generally, the standards are intended to protect state waters for swimming and other water-based recreation, public water supply, wildlife, propagation and growth of aquatic life, and the production of edible and marketable fish and shellfish.

Which local waters are impaired?

Stormwater from the TCC campuses ultimately drains to the following impaired surface waters:

- **Chesapeake Bay**: Impaired due to excessive *sediments and nutrients*. All of TCC's campuses are within the bay's watershed.
- **Elizabeth River** (Chesapeake and Portsmouth campuses) and **Virginia Beach Coastal Area** (Virginia Beach campus): Impaired due to exceedance of water quality standards.

Save our waterways!

For more information visit TCC’s stormwater management webpage at: www.tcc.edu/about-tcc/leadership-governance/stormwater-management/

To report a suspected or potential non-stormwater discharge to the storm drain, visit the website to complete a report form or use the number below:

**TCC Pollution Hotline**
757-822-1715

**DID YOU KNOW?**

Dog poop can contaminate our local streams with bacteria if left out in the rain. This bacteria can make people sick. **Regularly Pick up after your pet!**
standards for *bacteria* to support recreational use.

What is the plan to address the problem?

In response to the impairments of local surface waters, total maximum daily load (TMDL) studies have been conducted and approved by the Environmental Protection Agency. The TMDLs provide a calculation of the maximum amount of the impairing pollutant a waterbody can assimilate and still meet water quality standards. In response, plans are developed to achieve the reduction in pollutant(s) necessary to achieve the TMDL.

TCC has developed a Chesapeake Bay TMDL Action Plan that is available on the college’s stormwater management webpage. Additional information for how you can help save the bay is available from the Chesapeake Bay Foundation (www.cbf.org).

“Citizen information and participation can ultimately speed the cleanup of impaired waters…”
- Environmental Protection Agency

TCC Stormwater Program

TCC implements a stormwater program that inherently addresses the reduction of bacteria to local surface waters and sediment and nutrients impairing the Chesapeake Bay. Specifically, practices are implemented for the following focus areas:

**Why are the impairing pollutants of concern?**

Concerns related to the pollutants causing local surface waters to be impaired can be summarized as:

- **Sediment** discharged to surface waters blocks sunlight from

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reaching underwater grasses, smothering the aquatic homes of oysters and other life. As grasses and marine life die, fish and other creatures that rely on them are imperiled. Other pollutants also adhere to sediment.

- **Nutrients**, in excess, spur algae blooms that cause low oxygen and kill fish.
- **Bacteria** levels exceeding designated quality standards can impact human health with increased risk of contracting waterborne illness.

1. Public education and outreach on stormwater issues;
2. Public involvement and participation to engage the public in pollution prevention activities;
3. Illicit discharge detection and elimination to prevent pollutant discharges from the storm sewer;
4. Construction site stormwater runoff control that ensures proper practices are used during construction;
5. Post-construction stormwater management to treat runoff from developed areas; and
6. Pollution prevention/good housekeeping practices.