BOATNOTES

A HANDBOOK FOR BOATERS ON LAKE WHATCOM
Boatnotes: A Handbook for Boaters on Lake Whatcom

A publication of the Lake Whatcom Management Program

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Environmental Resources

Special thanks to all City of Bellingham, Whatcom County, and Lake Whatcom Water & Sewer District staff and watershed residents who helped develop the content and organization, provided information and references, and reviewed the handbook.

Disclaimer: This manual is intended as an educational tool for boaters. It does not constitute a complete reference to federal, state, or local laws. While the Lake Whatcom Management Program has taken great care in identifying and offering environmentally sound products and procedures in Boatnotes, neither the Lake Whatcom Management Program nor any contributing agencies, organizations or individuals assume any liability for the accuracy or completeness of the information presented in the handbook. Inclusion in this handbook is not an endorsement of the companies listed.

Revised 2006
Lake Whatcom is a large multi-purpose reservoir that is the source of drinking water for the City of Bellingham, Lake Whatcom Water and Sewer District, several other smaller water districts/associations, and about 250 homes that draw water directly from the lake. All told, the lake provides water to about half the population of Whatcom County, Washington.

In addition to providing water for drinking, commercial and industrial uses, the lake is used for boating, swimming and fishing. The ongoing management challenge is trying to determine the extent to which these activities and various land-use practices can occur while maintaining safe, clean drinking water.

A variety of agencies, organizations and individuals play a role in managing and protecting Lake Whatcom. As a means to better coordinate and direct the efforts of these various players, an interjurisdictional management program was established in 1990 involving three of the key agencies: the City of Bellingham, Whatcom County and Lake Whatcom Water and Sewer District.

Through the management program, detailed strategies are developed and implemented on an annual basis to protect the water quality of the lake. One of the goals for the program is “Goal 8: Recreation. Allow recreational opportunities which do not adversely impact the watershed or water quality while finding appropriate ways to reduce impacts of existing activities.” To better meet this goal, further education about boating was identified as a need.

For more information about the Lake Whatcom Management Program:

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- Pete Kremen, Whatcom County Executive
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Boating and Lake Whatcom

Boats of all kinds have been plying the waters of Lake Whatcom for centuries. Long before the settlers arrived, local Indians paddled cedar canoes on the lake for transportation, to fish, and to travel to hunting and gathering areas. Prior to settlement, trappers searched for beaver via canoe. When the settlers arrived, they first traveled in canoes, rowboats and sailboats. As logging, mining and settlement increased in the watershed, larger vessels were brought to the lake to move raw materials, goods and people. Commercial and chartered passenger boats, the mail boat, coal barges and tug boats all made regular excursions along the lake, during the late 1800s and early 1900s. Shortly after the turn of the century, gasoline-powered vessels were introduced and slowly began to replace the steam-driven boats.

Today, there are many more boats on the lake. The majority are recreational vessels powered by gasoline two- and four-stroke engines. In 1986, approximately 800 total boat launches were recorded for the weekends from May 30 to August 30 at Bloedel Donovan Park alone. During the same period in 2000, approximately 1,375 weekend launches took place. These figures do not include launches from private docks and other launch points on the lake. As recreational boating increases, the potential for water quality degradation also increases.

The privilege of boating on Lake Whatcom comes with a great deal of environmental responsibility,
The lake is a multi-use water resource providing drinking water for over 85,000 people in Bellingham and Whatcom County. Boaters also share the lake environment with swimmers, people fishing, and those just seeking a peaceful day at the lake. By being aware of the impacts boating can have on the lake, you can reduce your additional impact to the lake. Boating responsibly means being aware of the fragile lake environment around you at all times.

The topics found in this handbook reflect a growing concern among community members, lake managers, and marine facility operators that pleasure boating is causing damage to fragile aquatic environments. Each section of the handbook begins with an introduction of the topic or issue, followed by specific steps that boaters can take to reduce their impacts on water quality. For those of you looking for some quick suggestions, check out the “What Can Boaters Do?” highlighted boxes. Words in *colored italics* are defined in the glossary. In the “Resources” section you will find references for information in this handbook, phone numbers, and internet sites of organizations that provide useful information about boating.

Please remember:

- The lake is part of a fragile ecosystem.
- If you live in the Lake Whatcom Watershed the rain will wash spilled oil, fuel, soaps, cleansers, antifreeze etc. from your property, down into Lake Whatcom.
- Many people use the lake for different reasons. Everyone’s actions make a difference for protecting water quality and a healthy lake environment.
- We drink the water from the lake—either you can keep it as clean as possible now, or you can pay more later to treat the water.
The operation of boat and personal watercraft (PWC) engines impact air and water quality. As the popularity of recreational boating has increased, more research has been done to determine the impacts. Results from the U.S. Environmental Protection Agency (EPA), indicate that the pollution from boat engines has been underestimated for a long time.

One visible impact of boating on lakes is the presence of petroleum products on the water surface. The iridescent sheen on the water’s surface layer comes from spills, leaks and the operation of conventional carbureted two-stroke engines. In calm conditions, just one pint of spilled oil can create an oil slick over an acre of a lake’s surface. Petroleum products that end up in water don’t just disappear with time. They may evaporate, drift to other areas, sink into the sediments, dissolve in the water, or be absorbed by living organisms. Wind and waves push residual gasoline and oil into the shallows where it can accumulate in the sediments and enter the food chain.

Gasoline and oil contain chemical compounds that can be harmful to living organisms. The level at which a particular chemical is harmful varies with the compound and the tolerance of the affected organism. The ability to detect
compounds at extremely low levels has improved as more sensitive analytical methods have developed. Therefore, chemicals, such as those found in petroleum products, are more easily detected at extremely low levels in the environment. Because a compound has been detected does not mean it has exceeded established water quality standards or been proven to cause harm; however, more work is needed to further evaluate potential health risks.

**PETROLEUM PECULIARITIES**

Scientists have been investigating the effects of motorized watercraft use on Lake Tahoe, another multi-use drinking water reservoir. The presence of petroleum compounds in the lake appear directly related to motorized watercraft use. There are three primary groups of petroleum compounds associated with motorized watercraft including BTEX, PAH, and MTBE.

**BTEX**

Benzene, toluene, ethylbenzene and xylene (BTEX) are potentially harmful compounds found in gasoline. Research at Lake Tahoe detected low levels of BTEX compounds in the water column after periods of intense boating. The City of Bellingham has also detected low levels of BTEX compounds in Lake Whatcom.

**PAH**

Polycyclic aromatic hydrocarbons (PAHs), another detrimental byproduct of gasoline combustion, were also found to persist in the water column in Lake Tahoe. PAHs were present in sufficient enough concentrations to cause negative impacts to aquatic organisms. PAHs react with the ultraviolet portion of sunlight, becoming more toxic as they break down. This process is known as phototoxicity. This is bad news for organisms living at the surface of the lake and in the shallows, like fish and plankton.

**MTBE**

Methyl tertiary butyl ether (MTBE) is a fuel oxygenate used in areas with poor air quality to allow gasoline to burn more cleanly. MTBE has been tentatively classified by the EPA as a possible human carcinogen. High levels of MTBE during the boating season have raised concerns in California, leading to several bans and restrictions on boating in reservoirs. MTBE is not currently in use in Whatcom County and has not been detected in Lake Whatcom.

A 100-horse, conventional two-stroke PWC, operated for seven hours emits more smog-forming emissions than a 1998 car driven more than 100,000 miles.
NEW BOATING RESTRICTIONS

Whatcom County and the City of Bellingham enacted ordinances to restrict the use of two-stroke carbureted engines on Lake Whatcom. The City’s Ordinance took effect in 2006 and the County’s Ordinance takes effect in 2009.

The ordinances implement a recommendation from the Lake Whatcom Motorized Watercraft Citizen’s Advisory Committee. Engine restrictions are one of many actions taken to implement the Lake Whatcom Management Program to protect Lake Whatcom, the drinking water reservoir for over 85,000 residents of Bellingham and Whatcom County.

ENGINE POWER

Air Pollution

Traditionally, gas-powered boat engines have not been subjected to the same pollution standards that car engines have. Consequently, most boat engines have no emission controls and contribute significant amounts of air pollution. The U.S. Environmental Protection Agency has determined that boat engines contribute hydrocarbon (HC) and oxides of

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Summary of Boating Restriction Timelines

**January 1, 2006**—The operation of all carbureted two-stroke engine powered watercraft is prohibited on the portion of Lake Whatcom in the City limits, except: Watercraft powered by a two-stroke engine whose engine is certified and labeled as meeting the 2006 or later model year US EPA emission standards and two-stroke carbureted engines of 10 horsepower or less.

**January 1, 2007**—The operation of all carbureted two-stroke engines including 10 horsepower or less is prohibited on the portion of Lake Whatcom in the City limits.

**January 1, 2009**—The operation of all carbureted two-stroke engine powered watercraft on Lake Whatcom is prohibited, except: Watercraft powered by a two-stroke engine that is certified and labeled as meeting the 2006 or later model year US EPA emissions standards, auxiliary sailboat engines, 10 horsepower or less engines, and all electronic fuel injected two-stroke engines originally purchased before August 2004.

**January 1, 2013**—The operation of all carbureted two-stoke auxiliary sailboat engines, all carbureted two-stroke engines of 10 horsepower or less, and all electronic fuel injected two-stroke engines originally purchased before August 2004 is prohibited.

*City of Bellingham Ordinance 2005-06-045 and Whatcom County Ordinance 2004-02*
nitrogen (NO\textsubscript{x}) emissions that affect ground-level ozone and acid rain.

**Two-Stroke Engines**
Conventional, carbureted two-stroke boat engines have long been favored due to their simplicity, longevity, high rpm output, and high power-to-size ratio. Two-stroke engines have been used extensively to propel personal watercrafts (PWCs) due to their high rpm output and ability to operate at any angle because there is no oil reservoir. Currently, PWCs account for approximately one-third of all national boat sales. PWCs have become the subject of intensive national and international research due to public perception that they are more polluting, noisy, and intrusive than most boats.

Conventional carbureted two-stroke engines have been found to be the highest contributors of air and water pollution due to their design. By design, the intake and exhaust ports on a two-stroke engine are open at the same time during the combustion cycle. Unburned fuel travels through the engine and is released directly into the air and water. Studies conducted by the EPA indicate that conventional two-stroke engines discharge 25-30% of their fuel, unburned, into the environment, when operated at full throttle. For every 10 gallons of fuel used in a conventional two-stroke, 2.5 to 3 gallons may go directly into the air and water. In addition, studies by the California Environmental Protection Agency’s Air Resources Board (CARB) show that a 100-horsepower conventional two-stroke PWC, operated for seven hours emits more smog-forming emissions than a 1998 car driven more than 100,000 miles.

**One Star – Low Emission**
- Meets CARB 2001 and EPA 2006 emission standards
- 75% lower emissions than conventional carbureted two-stroke engines

**Two Stars – Very Low Emission**
- Meets CARB 2004 emission standards
- 20% lower emissions than Low Emission engines

**Three Stars – Ultra Low Emission**
- Meets CARB 2008 exhaust emission standards
- 65% lower emissions than Low Emission engines

**Four Stars – Super Ultra Low Emission**
- Meets CARB 2009 emission standards
- 90% lower emissions than Low Emission engines
New and Improved Technology

Conventional carbureted two-stroke engines are slowly being replaced by more efficient and less polluting four-stroke and fuel-injected two-stroke engines. Both CARB and the EPA have new emissions standards for engines produced, starting 2001 and 2006, respectively. These newer engines, which are already on the market, are 30-40% more fuel-efficient.

CARB estimates that simply switching from a two-stroke to a more efficient four-stroke 90 horsepower outboard engine would save the user more than $2000 in fuel and oil costs over the average sixteen-year life of the engine. A four-stroke engine PWC would save the user about $1200 over a conventional two-stroke engine during the watercraft’s nine-year life.

Recently introduced two-stroke technology uses direct fuel injection to improve performance and decrease emissions. The new engines are approximately 75% cleaner than older two-stroke engines. Even with the improvement in two-stroke technology, most new four-stroke engines are cleaner than the new direct fuel injected two-stroke engines.

As older, less efficient, high-emission engines are phased out, the newer technology will help. Yet, even with cleaner technology, the continued increase of boats and PWC could still result in as much or even more pollution in the long run.

Operation and Maintenance of Your Engine

The way any engine is operated and maintained affects its impact on the environment. “Full throttle” is the least efficient way to operate an engine. Unnecessary idling also wastes fuel and emits additional emissions.

What Can Boaters Do?

Engine Pollution

- Make your next boat one that does not use a gasoline engine for its main source of power, such as a sailboat, kayak, rowboat etc.
- Use an electric motor.
- Choose a cleaner and more efficient engine when purchasing a new engine.
- Limit engine operation at full throttle.
- Eliminate unnecessary idling.
- Tune and maintain your engine to increase efficiency and decrease leaks.

Ultimately, the cleanest engine for Lake Whatcom is you!

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Operation and Maintenance of Your Engine

The way any engine is operated and maintained affects its impact on the environment. “Full throttle” is the least efficient way to operate an engine. Unnecessary idling also wastes fuel and emits additional emissions.
A properly tuned engine runs more efficiently. If you run a two-stroke, make sure to mix the oil and gas in the correct ratio to avoid excessive emissions, especially since roughly one-third of that mix goes directly into the environment.

**The Cleanest Engine**

Ultimately, the cleanest engine for Lake Whatcom is you! There are a number of boating options on the lake that do not involve a gas-powered engine. Try your hand at canoeing, kayaking, sailing or other non-motorized boating fun. This is a great way to enjoy the lake and all it has to offer.

**OTHER CONSIDERATIONS WITH FUEL**

There are a number of other boat-related activities that can introduce fuel and oil to the lake. You can help keep gas and oil out of the lake by practicing spill avoidance, planning for small spills, maintaining a leak free motor, and properly disposing of used materials.

**Fueling**

Any refueling of watercraft on or near the lake is a potential spill into the water. Spill prevention begins with slowing down when filling fuel tanks, knowing the size of your tank, and resisting the temptation to top off your tank. Fuel collars, absorbent pads, and fuel/air separators are tools that you can use to help avoid spills or to contain excess fuel that has accidentally spilled. A fuel collar is a doughnut of absorbent material that fits around the fueling nozzle and catches splashes or drips during refueling. Absorbent pads can be used to wipe up excess fuel or to capture fuel from leaks. A fuel/air separator can prevent the escape of fuel from the air vent during filling. These devices are available at most boating stores.

Remember, two-stroke engines present an additional risk of spilling due to the extra step of mixing oil and gas. Take special care when mixing the oil and gas to avoid spills.

**That Dirty Bilge**

Many boats have a bilge. It is the lowest point under the boat deck where water, oil, fuel, antifreeze, and hydraulic fluid may collect before the automatic bilge pump takes over and sends them overboard. A manual override can stop the accidental and illegal pumping of contaminated bilge water. Always check the bilge for contaminants before you pump. Use absorbent pads in the bilge to soak up petroleum products before they go overboard. This simple action can help protect the lake and help you avoid a fine for the illegal discharge of contaminated bilge water.

Bilge cleaners can also cause environmental problems and cannot be pumped overboard into Lake Whatcom.
Whatcom. Many bilge cleaners are not biodegradable or non-toxic, regardless of what the label says. Even if the cleaner is environmentally safe, once it has combined with any petroleum product, the resultant mixture becomes harmful to the environment. The best option is to clean the bilge when the boat is out of the water and away from the lake.

Smaller boats and inboard/outboard vessels may not have a bilge. These boats usually have a well for the fuel container. Place an absorbent pad under the gas tank in the well to prevent small leaks or spills from becoming large slicks.

**Soap Is for Dishes, Not Spills**

Some boaters use dish soap in the bilge or to disperse small spills on the water’s surface. These actions are harmful to the environment and illegal. It may appear that the petroleum just “disappears” with the addition of soap. Actually, the petroleum product becomes emulsified by the detergent in the soap. This means that the soap breaks the oil into invisible droplets that are difficult to contain and clean up—this is more damaging to aquatic life. For example, emulsified oil can easily enter into fish gills and degrease them, leading to possible suffocation.

**Engine Maintenance**

Oil, hydraulic fluid, anti-freeze and transmission
fluid are all chemical compounds that should be kept out of our drinking-water source. When you change fluids, use a pump to transfer the fluids to a leak-proof container. Have absorbent pads ready to catch spills and clean up afterward. Don’t use a bilge cleaner and pump it in the lake later. Also, place a plastic bag or pan under the oil filter to catch the drips as you change it. Always keep used fluids separated. If you mix them, they can’t be recycled. Recycle what you can and properly dispose of the rest. For antifreeze, use propylene glycol instead of ethylene glycol, as it is the less toxic of the two. Ethylene glycol however, is the one that can be recycled.

Check your lines frequently for leaks or weak spots. Make repairs immediately if you find a problem. Install a drip pan and line it with an absorbent pad or fasten a bilge pillow in the engine compartment to prevent small leaks from creating slicks. Don’t purge your gas filters over or near water—use a pad to catch fuel and purge in-boat (if you are on the water) or purge a safe distance from the water.

**Fuel Disposal**

- Keep used products in separate containers for disposal recycling.
- Call the Whatcom County Recycling Hotline (676-5723) for all of your recycling questions.
- Contact the City of Bellingham/Whatcom County Disposal of Toxics Program (380-4640) for their hours of operation and location.
Avoid wasting gas at the end of the season by either using it all up or adding a fuel stabilizer to the fuel that will sit all winter. Fill your tank at the end of the year to reduce the buildup of condensation. Leave space for expansion. Make sure you purchase the appropriate fuel additive for your engine. If you wind up with stale gas, dispose of it properly by calling the Disposal of Toxics Program at 380-4640.

**Proper Disposal**

Absorbent materials that will soak up oil and gas, but not water, are readily available at local boating and industrial supply stores. As described above, these materials are helpful tools when refueling, cleaning your bilge, working on your engine, or just capturing small leaks during boat operation. Many absorbent products can be wrung out in an appropriate container and used again.

The Disposal of Toxics Program will accept oil, gas-soaked pads, and used oil filters. This is the environmentally safest way to dispose of these items.

Keep all of the used fluids such as oil, fuel, antifreeze, hydraulic and transmission fluid separately and remember to recycle them. Some locations have curbside pick up for motor oil—call the local Recycling Hotline at 676-5723 to find out what you can recycle and where.

Many sites that accept used fluids also accept used oil filters for recycling. If not, let the filter drain into a used-oil collection container for 24 hours and then wrap it up in paper, double-bag it and throw it away. Gas filters should be drained into an appropriate container and disposed of the same way.

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**SPILL PREVENTION**

- **Plan for spills**—Keep absorbent materials available and dispose of used materials properly. Contact the Disposal of Toxics Program (360) 380-4640.

- **Inventory the toxic products you use for boat projects**—(1) Consolidate and label the products you have to better manage them; (2) Put them in a tray lined with absorbent materials to catch leaks; (3) Dispose of outdated and unneeded products properly. Contact the Disposal of Toxics Program (360) 380-4640.

- **Handle and store all chemicals with extreme care**—Identify ways to prevent spills (e.g., store containers on a solid surface and keep the lids on tight).
Some people think of a boat as a "hole to throw your money in." That statement is a bit harsh, but it is true that most boats require frequent maintenance. The most routine tasks such as cleaning, polishing, changing the vital fluids, and painting the bottom can cause big problems for water quality if the chemicals you use are not handled with care. Chemicals can get rinsed or spilled directly into the water when you tackle maintenance tasks over or near the water. Most detergents, soaps, paints, varnishes, teak cleaners, epoxies, and fiberglass polishers are harmful to aquatic life. Therefore, perform maintenance projects well away from water and avoid using toxic products in the Lake Whatcom watershed.

**SPARKLING BOATS**

Washing your boat with soap or detergent may be one of the more tempting things to do near the water—but just say no. Soaps and detergents are harmful to aquatic life. Soaps and detergents work as degreasers by breaking down or emulsifying the dirt and grime. Once broken down, contaminants such as oil become more damaging to aquatic life. Also, some cleaning products still contain phosphates. Phosphates add excess phosphorus to the lake, which can feed algal blooms in the warmer months.

You can avoid the use of soap altogether by keeping the boat waxed and rinsing with plain water after every use. Rinsing more often will limit the need for all-out chemical warfare against the dirt. If you are going to use soap to wash your boat the best option is to take it to the local
commercial car wash where the dirty water goes to the wastewater treatment plant or is recycled on the premises.

If you absolutely have to wash your boat at home, make sure your soapy water does not travel to a stormdrain, neighborhood creek, detention pond, or the lake. Washing the boat over a pervious surface, such as gravel, is a better option than a concrete driveway or road.

**OTHER MAINTENANCE PROJECTS**

If your boat is in need of major work (e.g., sanding, painting, varnishing etc.), it is best to do the work outside the Lake Whatcom watershed. At a minimum, the work should be done well away from the lake, tributaries and stormdrains.

If you do boat maintenance within the watershed, it is
important to contain the work. You can prevent chemicals, sanding dust and paint scrapings from getting in the water by using tarps and keeping the work area clean. Buy only the amount of product you will use so you won’t have unused chemicals left over. Working out of a small container also reduces the chance of having a big spill. If you have to transfer from a larger container, use a

### Alternatives to Toxic Cleaners

- **Soap**—Choose phosphate-free and non-toxic soap, use as little as possible
- **Scouring Powders**—Baking soda
- **Fiberglass**—Baking soda paste
- **Decks and Floors**—One cup white vinegar in two gallons water
- **Windows**—One cup vinegar in one cup warm water, rinse, and squeegee
- **Aluminum**—Two tablespoons cream of tartar in one quart hot water
- **Copper**—Lemon juice and salt
- **Brass**—Worcestershire sauce or paste made of equal parts salt, vinegar, and water; rinse
- **Chrome**—Apple cider vinegar to clean; baby oil to polish
- **Drain Opener**—Pour vinegar and baking soda in drain and follow with boiling water
- **Mildew**—Paste of equal parts of either lemon juice and salt or vinegar and salt
- **Wood**—Three parts olive oil and one part white vinegar
- **For Your Hands**—Baby oil or margarine

Read the label on the products you buy.
funnel. Keep absorbent pads or rags on hand to deal with spills and drips. Absorbent materials are readily available at boating and industrial supply stores.

**GO ALTERNATIVE**

Read the label on the products you buy. Many products are labeled as “green,” “environmentally friendly” or “biodegradable.” This doesn’t guarantee that the product is non-toxic to you, your kids or the environment you live in. It could simply mean that the manufacturer is exploiting the “green” market. If the label says “wear respirator and/or gloves,” it probably is not the right product for use near the lake. Avoid using detergents that contain ammonia, sodium hypochlorite, chlorinated solvents, petroleum distillates or lye. Products that say “non-toxic” and “phosphate-free” are likely more lake-friendly.

There are many non-toxic products around your home, such as baking soda and vinegar, which can be combined to make effective cleaners. They may not work as quickly as the high strength toxic cleansers, but they do work. Add elbow grease as needed. Use the alternative cleaners listed on the previous page for your next cleaning chore on the boat or at home.

*There are many non-toxic products around your home, such as baking soda and vinegar, which can be combined to make effective cleaners.*
A dock with a natural, unfinished surface is the lake-friendly option.

Docks, floats and boathouses provide access to the lake for a number of recreational activities. Depending on the design and construction materials, docks and floats can create additional problems for the shoreline environment, especially given their recent proliferation in the developed parts of the lake. Both Whatcom County and the City of Bellingham have provisions in their Shoreline Management Programs for the construction and maintenance of docks and floats. The construction of boathouses is currently prohibited by both governments, although existing boathouses have been grandfathered in.

**NEW DOCKS**

Even though a lunker may take up residence beneath your dock or a heron may find a good roost, docks do not generally create good habitat for fish and wildlife. Docks are barriers to the movement of aquatic life. Waterfowl, beaver and otter are forced farther out in the lake, nearer to boat traffic, by docks and floats. Larger docks inhibit the growth of beneficial aquatic plants by shading the littoral zone. If pilings are not spaced far enough apart, a dock can change the movement of water along the shoreline, causing erosion and deposition, which will affect the growth of aquatic plants.

If you are thinking about constructing a dock or float or making major repairs to an existing one, you need to contact the Whatcom County Planning and Development Services at 676-6907 or City of Bellingham Planning Department at 676-6982 to obtain the necessary environmental review and permits for your area. You may think that this seems like a big deal just to build a dock, but any work performed below the ordinary high water mark on the lakeshore has the potential to cause
water quality problems.

If constructed in conjunction with a naturally vegetated shoreline, a dock can provide boat moorage, allow access to the water and reduce human impacts to the shoreline environment. Damage to the riparian area can be reduced by redirecting heavy use away from the fragile shoreline to a dock.

A community dock shared with neighboring properties, is a great way to avoid the continued proliferation of docks around the developed parts of the shoreline. For simple boat moorage, a buoy is the preferred alternative as it causes the least long-term impact to the lake environment.

The materials used in the construction of docks can introduce a variety of contaminants into the lake. State and local Shoreline Management Programs prohibit the use of wood or pilings treated or coated with paint, pentachlorophenol, arsenated compounds, creosote or other environmentally harmful materials.

**MAINTENANCE**

Because paints, wood preservatives or other chemicals may end up in the lake during routine maintenance, they are not permitted to be used over or near surface water. A dock with a natural, unfinished surface is the lake-friendly option.

If your dock or boathouse is already painted, you need to exercise extreme care when maintaining it. It is your responsibility to ensure that tarps are used and that the paint scrapings, paint or other materials do not fall into the lake.

Pressure washers are sometimes used for cleaning and prep work. The force of the water from a pressure washer makes it extremely difficult to control the amount of material being washed into the lake. A better alternative is to scrub or wire-brush the surface with tarps around and underneath the work area to contain the scrapings. Bleach, herbicides or pesticides should not be used over the water to control the unwanted living things that take up residence on or around your dock.

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**What Can Boaters Do?**

**Dock Maintenance**

- A buoy is the most lake-friendly form of moorage.
- Build a community dock instead of a private one.
- If you build a dock, make it as small as possible and leave the rest of your shoreline naturally vegetated.
- Use natural wood or another environmentally safe building material.
- Do not use wood preservatives as they can wash or leach into the water.
- Do not spray or treat structures over the water with pesticides or herbicides.
- Scraping and painting should be done with tarps in place so that nothing falls to the water.
- Avoid pressure washing materials into lake.
- Do not store or use chemicals, gas or oil on docks.
It can be difficult to see and comprehend some of the other negative effects of boating from the helm, as the impacts often occur far from the boat. For example, the wake from a boat causes shoreline erosion long after that boat has passed. Or if you operate a personal watercraft (PWC) too close to shore, you will never see the wildlife that has to stay undercover until the waves and noise have subsided. Many environmental impacts from boating are avoided when the existing City and County boating regulations are observed.

**SHORELINES AND SPEED DON’T MIX**

Erosion of the lake’s shoreline occurs naturally by wind-generated waves. However, certain boating activities can accelerate erosion on the lakeshore, which results in increased negative impacts to the lake ecosystem. Excessive erosion may also hit property owners in the wallet. Eroding shorelines can lead to decreased property values and costly erosion prevention and control measures.

Boats and PWC are often operated close to the lakeshore, in the shallows and at excessive speeds. Personal watercraft have an especially high potential for causing shoreline erosion since they can be launched from a beach, and the combination of a jet and shallow draft enables them to go very fast even in shallow water.
Wakes from both boats and PWC can lead to larger more frequent waves on shore, which in turn stir up sediments and erode the shore-line. 

**IMPACTS TO FISH, WILDLIFE AND PLANTS**

Most species of aquatic plants, fish and water-dependent wildlife are born, reproduce and die in the shallow transitional zone from the land to the water—the *littoral zone*. The majority of Washington’s wildlife also use the upland vegetated area next to the water, the *riparian area*, for feeding or cover. This is also the point where people most often access the lake and stir up sediments during boat and PWC launches.

Clear water is an important visual attribute for all lake users and is essential for healthy aquatic life. Stirred up sediments affect aquatic organisms ability to breathe, find shelter, forage and reproduce. Churned-up sediments may also release nutrients that are stored in the sediments. Nutrients such as phosphorus can support undesirable algal blooms in the summer. 

*Turbidity*, a measure of water clarity, is based on the ability of light to penetrate down into the water. Lower turbidity usually indicates a higher water quality. When turbidity increases, less light penetrates and visibility decreases. Boating in the shallows increases turbidity. An increase in turbidity causes less light to reach plants, limiting photosynthesis.

As boats or PWCs move through shallows, the propeller or jet can directly impact aquatic plants by cutting shoots or uprooting entire plants. In shallow areas with high use, communities of vegetation decrease due to persistent contact with boat bottoms and propellers.

Fish and wildlife depend upon an undisturbed environment for

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**What Can Boaters Do?**

**Safe Boat Operation**

- Operate your boat at a speed that causes no wake on shore.
- Stay out of the shallows.
- Avoid disturbing wildlife, especially nesting and feeding birds.
- Observe the speed limit.
If frightened during nesting and feeding, they may abandon eggs or young. Slowing down, steering clear of wildlife and staying out of the shallows can reduce the needless disturbance of fish and wildlife.

**THOSE EXOTIC AQUATICS**

*Prevent the Invasion*

Lake Whatcom hosts boaters from all over Washington as well as Canada. With all these boats coming and going, it is possible that plant and animal stowaways may hitch a ride into the Lake Whatcom watershed.

There are many sites around the country where lake ecology has been severely altered by the introduction of non-native invasive aquatic plant species. In many cases, non-native species nesting, spawning and feeding. The noise or mere presence of a boat or PWC can scare off fish and wildlife without ever touching them. Unfortunately, the start of boating season coincides with an extremely sensitive time for young wildlife.

The closer to shore you operate your boat, the more likely you are to cause a scare. Birds are particularly sensitive to disturbance. If frightened during nesting and feeding, they may abandon eggs or young. Slowing down, steering clear of wildlife and staying out of the shallows can reduce the needless disturbance of fish and wildlife.

**COLLECTING AQUATIC PLANT SPECIMENS**

- You can collect an underwater plant by dropping a weighted rake to the bottom of the waterbody and pulling up the plants snagged by the rake. When possible, the entire plant, including the roots, stems, flowers or fruits should be collected. (The flower and fruits of many aquatic plants often stick up above the water in a spike-like arrangement.)

- If it's not possible to collect the entire plant, get as much of it as you can, not just the top few inches. Some plants have floating leaves and underwater leaves; be sure to include both types of leaves. Wash the plant in clean water to remove algae, debris and other adhering materials. Do not allow the plant to dry out.

- Make notes of the date, location, collector’s name and address, and some details about the site where the plant was collected.
Before the boat goes back in the water, flush the engine, cooling system, bilge, and live-bait storage with hot water. It is recommended that the water be 110-140°F. Air-dry the boat, trailer and motor for a minimum of five days before launching at another site. This may sound extreme, but you don’t want to be the one who introduces an invasive species.

Most Common Aquatic Noxious Weeds

Eurasian watermilfoil (milfoil), a common invasive, exotic, aquatic plant, is present in Lake Whatcom. According to the Whatcom County Noxious Weed Control Board and Dept. of Ecology plant surveys, Lake Whatcom is the only lake in Whatcom County that has Eurasian watermilfoil. Milfoil is most noticeable in the Bloedel swimming area and around Basin One. It is also found in the vicinity of Strawberry Point, Agate Bay and the fish hatchery on the south end of the lake. Most invasive plant species thrive on nutrient runoff outcompete the natives. This means that swimming and boating areas may become inaccessible due to excessive growth. Control measures are expensive, and not always practical or effective.

If you use your boat in Lake Whatcom and in other lakes or rivers, you may inadvertently introduce non-native plant and animal species into the lake. As you leave a boating area (including Lake Whatcom), you should always remove any plants or animals that may have attached themselves to your boat, motor, or trailer. Don’t put the plants back in the lake—throw them away in a trash container. Make this part of your routine, like strapping the boat down and checking the trailer lights.
and poorer water quality, so the urbanized areas of the lake are more susceptible to colonization.

While these other invasive species haven’t been found in Lake Whatcom yet, be on the lookout: Brazilian elodea (*Egeria densa*); fanwort (*Cabomba caroliniana*); hydrilla (*Hydrilla verticillata*); parrotfeather (*Myriophyllum aquaticum*).

If you think you have found an invasive plant, you can bring a sample to the Whatcom County Noxious Weed Control Board at 354-3990 or the WSU Cooperative Extension at 676-6736. Call first for drop-off times and use the procedures on page 20 for a successful collection.

The zebra mussel is an exotic nuisance species. It reproduces quickly, can adhere to any surface and has few natural predators in the U.S. As a result, it can clog public water intakes, damage boat engines and threaten water-based recreational activities. Zebra mussels have not appeared in Lake Whatcom yet. Zebra mussels average 1/2 inch with alternating dark and light stripes on a D-shaped shell. If you suspect you have found one, collect a sample in a sealed container, note the location and call Washington Department of Fish and Wildlife at 902-2741.

**KEEP THE LAKE CLEAN**

Litter does not make the world a beautiful place. Litter in the lake can also be harmful to the fish and wildlife as well as foul propellers or engine intakes. Don’t let trash get thrown, blown or washed overboard. Whatever goes onboard should come back to shore.

What Can Boaters Do?

**Keep the Lake Clean**

- Dump nothing overboard—no trash, food waste, or sewage. (RCW 90.48.080)
- Use bathrooms on the shore.

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Brazilian elodea (*Egeria densa*)

Fanwort (*Cabomba caroliniana*)

Hydrilla (*Hydrilla verticillata*)

Parrotfeather (*Myriophyllum aquaticum*)

Zebra Mussel
While the lake does hold a lot of water in its three basins, it is not a toilet. Help keep excess bacteria and nutrients out of the lake—use onshore toilets or keep a holding tank on your boat.

**SAFETY COUNTS**

Between the months of May and September, Lake Whatcom gets busy with boats, swimmers and others at play, as well as wildlife. Along with the increased use come concerns about safety. Specifically, there is growing concern over the operation of personal watercraft because of their maneuverability, shallow *draft*, and high-speed operation.

Hundreds of boaters and swimmers can be on Lake Whatcom on a single summer day, so every measure should be taken to prevent accidents and to generally respect other lake users and residents.

### Boater Rules:

- **Speed Limits**: 6 mph at all times, if you are within 300’ from docks and the shore, within 100’ of a swimmer, diver, or any non-motorized boat. 8 mph from one-half hour after sunset to one-half hour before sunrise. 40 mph in unrestricted areas one-half hour before sunrise to one-half hour after sunset.

- **Right-of-Way**: Swimmers, divers and fallen skiers have the right-of-way over any watercraft. Similarly, a sailboat, rowboat, canoe, kayak or any other non-motorized vessel has the right-of-way over any motor-powered vessel underway.

- **Safety Equipment**: Personal floatation devices (PFDs or life jackets) that are U.S. Coast Guard approved are required to be aboard for each passenger. Children under the age of 7 must always wear a PFD when aboard any boat, motorized or not. All motorized vessels must carry an approved fire extinguisher and, if over 16’ in length, a whistle.

- **Enforcement**: The Whatcom County Sheriff’s Office enforces boating regulations on Lake Whatcom. A deputy Sheriff patrols the lake on weekends during the boating season. If there’s an emergency or a problem on the lake, call 911.

- **Age**: You must be at least 10 years old to operate motorized watercraft up to 10 HP without an adult aboard. You must be 16 to operate a motorized watercraft with a motor greater than 10 HP.

*Whatcom County and the City of Bellingham have information about boating regulations for the lake. It is your responsibility to know them.*
As you read this handbook, you have learned that there are many ways for boaters to help protect Lake Whatcom. The activities and practices described in the handbook are straightforward, especially as they become part of your routine. You’ll have to make the next move and look at your boating maintenance and operation habits.

Although numerous studies have been completed on other lakes, to date few studies exist about boating on Lake Whatcom. Across the country, researchers have been examining boating impacts and attempting to determine the level of these impacts on different lakes and rivers. Most of the studies conclude that impacts change with the level and location of boating activity. When many boats are concentrated in a small area, the impacts will be greater. When you boat on Lake Whatcom, your actions affect many aspects of life around the lake.
**GLOSSARY**

Absorbent materials—materials such as pads, pillows, and fuel collars that are designed to absorb oil and gas but not water.

Aquatic—living or growing in water; taking place in water.

Bilge—the void between the inside of the hull and the lowest deck; in many boats it is the collection point for any water that enters the boat and/or fluids that leak from the motor.

Bilge pump—a pump that is designed to pump fluids from the bilge to the outside of the boat usually through a hull fitting; they can be automatic or manual.

Draft—the depth of water required to float a vessel.

Emulsify—to break down into smaller particles causing the permanent or temporary suspension of one liquid in another.

Littoral Zone—the shore area.

Personal watercraft (PWC)—a shallow-draft vessel less than 16 feet that uses an inboard internal combustion engine to power a water jet pump as its primary source of propulsion. It is designed to be operated by a person who is sitting, standing or kneeling.

Phototoxicity—a change in toxicity due to contact with ultraviolet light.

Riparian Area—the transitional area located next to a stream, river or lake that contains elements of both aquatic and terrestrial ecosystems.

Turbidity—increased sediments in the water leading to reduced water clarity.
REFERENCES AND RESOURCES

Fuel, Oil and Boats


California Environmental Protection Agency Air Resources Board (CARB) http://www.arb.ca.gov/msprog/marine/flyer.htm


US EPA Office of Transportation and Air Quality http://www.epa.gov/OMSWWW/

Wakes, Propellers and Safety/Exotic Aquatics
National Clean Boating Campaign http://www.cleanboating.org/


Washington State University—Cooperative Extension—(360) 676-6736 http://www.co.whatcom.wsu.edu/index.htm

General Boating Safety Information http://www.boatsafe.com/

Boater Education/Environmental Impacts


EPA Office of Water-Marinas and Boating
http://www.epa.gov/OWOW/NPS/marinas.html

Lake Access Organization
http://www.lakeaccess.org/boaters.html

National Clean Boating Campaign
http://www.cleanboating.org/

Oregon State Marine Board
http://www.marinebd.osmb.state.or.us/

Resource Manual for Pollution Prevention in Marinas
http://www.ecy.wa.gov/biblio/9811.html

**Boating Restrictions**

City of Bellingham Lake Whatcom Boating Ordinance 2005-06-045 (PDF):
http://www.cob.org/web/legilog.nsf/423f25dc0bb7f5ea882566f0006a8054/6cac7f7f874faaa4882570190067731a/$FILE/200506045.pdf

City of Bellingham Ordinances:
http://www.cob.org/web/legilog.nsf

City of Bellingham Municipal Code:
http://www.cob.org/web/bmcode.nsf
Title 8 Parks, Cemeteries and Public Places 8.12.135

Whatcom County’s Lake Whatcom Boating Ordinance 2004-042 (PDF):

Whatcom County Ordinances:
http://www.co.whatcome.wa.us/council/code/main_ord_res.jsp

**General Information**

City of Bellingham Environmental Resources (360) 676-6961
http://www.lakewhatcom.wsu.edu/

Whatcom County Stormwater Division (360) 715-7450
http://www.co.whatcom.wa.us/publicworks/water/index.jsp

Planning and Development Services—(360) 676-6907
http://www.co.whatcom.wa.us/pds/index.jsp

City of Bellingham Planning Department—(360) 676-6982
http://www.cob.org/pcd/index.htm

City of Bellingham Water Treatment (360) 676-6850
http://www.cob.org/pw/water.htm

Lake Whatcom Water and Sewer District (360) 734-9224

Whatcom County Sheriff (360) 676-6650 or (360) 384-5360

Department of Fish & Wildlife
http://www.wdfw.wa.gov/
Fish Kill Reports (360) 902-2700
24-Hour Hotline (360) 902-2936

U.S. Coast Guard (800) 477-6224
http://www.uscgboating.org/
**To Report A Fuel or Hazardous Material Spill**

**CALL 911**

Uniform State Reporting Number for WA, OR and CA:
(800) OILS-911

Nation Response Center: (800) 424-8802

Department of Ecology Northwest Region—
General information: (425) 649-7000

**Hazardous Waste Disposal**

*This section has numbers to call to find out where and how to dispose of small amounts of household generated toxic waste (e.g., oil, filters, unused or leftover toxic products). Also use these numbers to learn about alternatives to the chemicals you may presently be using.*

Whatcom County Recycling Hotline: (360) 676-5723

Disposal of Toxics Program, Whatcom County—
Household Hazardous Waste: (360) 380-4640

Washington Toxics Coalition: (206) 632-1545

Department of Ecology—
- Hazardous Waste Hotline: (800) 633-7585
- Recycling Hotline: (800) RECYCLE

Washington Department of Fish and Wildlife—
Fish Kill Reports:
(360) 902-2681

Hotline/Poach:
(360) 902-2936 or
(800) 477-6224