## A Guide to Boating Law and Safety



STATE OF CALIFORNIA
California Natural Resources Agency
California State Parks
DIVISION OF BOATING AND WATERWAYS

## Owner/Boat Information

Name of Owner $\qquad$

California Boater Card \# $\qquad$
Name of Boat $\qquad$

Boat CF \# $\qquad$

Personal Contact Information

Owner's Cell Phone $\qquad$
Owner's Home Phone $\qquad$

Owner's Home Address $\qquad$
$\qquad$

Emergency Contact Information
Home Marina Phone $\qquad$

Harbormaster Phone $\qquad$
Marine Law Enforcement Phone $\qquad$

Other Important Phone Numbers $\qquad$
$\qquad$
$\qquad$

## A Guide to Boating Law and Safety

## ABCs of California Boating

## DEAR CALIFORNIA BOATER:

You are among California's four million recreational boaters who visit marinas, lakes, rivers and the ocean seeking an enjoyable outdoor recreational experience. In order to ensure that your experience is a safe and enjoyable one, it is important for you to know and follow the regulations and guidelines found in this booklet.

The ABCs of California Boating is based upon the California Harbors and Navigation Code, Vehicle Code, Penal Code, and California Code of Regulations, but uses everyday terms rather than legal language in most instances. Not all provisions of law pertaining to boating are included. Consequently, the booklet is not suitable for use in law enforcement or in litigation.

This booklet is one of many resources available through the California State Parks Division of Boating and Waterways (DBW). The division brings together a body of knowledge as the state's expert in recreational boating-related matters, including public access, safety and education, marine law enforcement, and consumer and environmental protection.

Recreational boaters provide the funding for DBW through state fuel taxes paid by boaters when gas is purchased, interest and principal repayment of DBW loans by boating facility owners, state registration fees paid by boaters for motorized recreational boats, and license fees paid by yacht and ship brokers and salespersons.

Visit www.BoatCalifornia.com to learn more about DBW and about the resources available to you.

Have a safe and pleasant boating season.

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## PREPARATION

## Mandatory Boater Education Requirements

The California State Parks Division of Boating and Waterways (DBW) recommends that all recreational boaters take a state-approved boating safety course. These courses are listed on the DBW website under "Safety and Education" and "Aquatic Centers."

The mandatory boating safety education law went into effect on January 1, 2018. Powerboat operators (including sailboats and paddlecraft that are equipped with motors) must now carry a California Boater Card while boating. This requirement is being phased in by age as shown below. Once issued by DBW, the California Boater Card remains valid for a boat operator's lifetime. DBW will issue the cards to persons who provide proof of passing an approved boating safety examination. Find approved courses online at www.CaliforniaBoaterCard.com.

By 2025, unless exempted by law, all operators of recreational vessels will be required to carry a California Boater Card when on state waters.

| Year | Operator Age |
| :---: | :---: |
| January 1,2018 | Persons 20 years of age or younger |
| January 1,2019 | Persons 25 years of age or younger |
| January 1,2020 | Persons 35 years of age or younger |
| January 1,2021 | Persons 40 years of age or younger |
| January 1,2022 | Persons 45 years of age or younger |
| January 1,2023 | Persons 50 years of age or younger |
| January 1,2024 | Persons 60 years of age or younger |
| January 1,2025 | All persons regardless of age |

STORM ADVISORIES

| Daytime Signals |  | $\longrightarrow$ | $\square$ | $\square$ <br> $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Night Signals |  |  |  |  |
|  | Small Craft <br> Winds up <br> to 38 mph | Gale <br> Winds 39 <br> to 54 mph | Storm <br> Winds 55 <br> to 73 mph | Hurricane <br> Winds 74 mph and up |

NOTE: In some areas, the display of storm advisory flags has been discontinued. Boaters should check current weather conditions before starting their trip.

## Weather

Before getting underway, check the latest local conditions such as weather, currents, rapids, flow levels, and hazards, including low-head dams. The latest coastal conditions and wave forecasts can be found on the DBW website. Detailed information can also be obtained by tuning to local radio stations or the National Weather Radio broadcasts on frequencies of $162.400,162.425,162.450,162.475,162.500,162.525$, and 162.550 MHz in areas where available or by consulting local news sources.

At selected locations in and near boating areas, storm advisories are displayed by flag hoists or lights. Coast Guard stations and many marinas no longer display storm advisory flags. Remaining display points are located at some park ranger stations, marinas or municipal piers. Become familiar with area display stations and the meanings of the signals.

## Safety Communications

According to the U.S. Coast Guard Navigation Center, a VHF marine radio is the single most important radio system a recreational boat owner/operator should have onboard. If you are cruising more than a few miles offshore, you should also have a MF/HF radio telephone or mobile satellite telephone, an Emergency Position Indicating Radio

Beacon (EPIRB). For added safety, have a second VHF radio or cellular telephone to use during a marine emergency and receive high seas marine weather warnings.

Marine radios may require an FCC license depending on international travel areas and use. For information about marine radios, visit http://www.navcen.uscg.gov/. EPIRBs must be registered with NOAA. For registration information, visit www.beaconregistration.noaa.gov.

Cellular telephones on recreational vessels are not a substitute for the regular maritime radio distress and safety systems, however, they do have a place on board for boating on waterways where there is cell phone coverage.

## Fueling

Most fires happen after fueling. To prevent fires, follow these common sense rules:

- Don't smoke or strike matches.
- Shut off motors. Turn off electrical equipment.
- Close all windows, doors and openings.
- Take portable tanks out of the boat and fill them on the dock.
- Keep the filling nozzle in contact with the fill pipe or tank.
- Wipe up any spilled gas with petroleum-absorbent pads. Discard the pads in a safe manner.
- Ventilate for at least five minutes. Make sure there is no odor of gasoline anywhere in the boat.
- Periodically check the system for fuel leaks.
- Visually check for leaks or fuel in the bilges.


## Boat Capacity

Single-hull motorboats less than 20 feet in length that were manufactured after 1972 must display capacity and safe horsepower information. The maximum weight in people, gear and motors is offered as a guide to boaters and should not be exceeded.

While local, state, and federal laws may differ, please, keep in mind that other states may cite operators who exceed capacity and horsepower limitations. Some insurance companies will not insure craft exceeding horsepower maximums, and some boat manufacturers will void any applicable warranties for the same reasons. Boaters using vessels and personal watercraft without capacity plates should refer to the owner's manual and state law.

## Propeller Safety and Engine Cut-Off Switches (ECOS)

A typical three-blade propeller running at 3,200 rpm can inflict 160 impacts in one second and can travel from head to toe on an average person in less than one-tenth of a second. Many propeller accidents can be prevented by using a lanyard or wireless ECOS device that will disengage the motor and stop the propeller.
Engine Cut-Off Switches (ECOS) were developed to prevent personal injury and help avoid runaway personal watercraft (PWC). In 2021, the U.S. Coast Guard announced a new federal law requiring the use of ECOS on other recreational vessels less than 26 feet in length over three horsepower and equipped with an ECOS and the ECOS Link (ECOSL). These must be worn by the operator while operating on plane or above displacement speed. While California boating law revisions are underway to reflect the federal law, DBW recommends motorboat operators use ECOS and/or ECOSL. PWC operators must continue to wear the ECOS as California law requires.

There are two exemptions for ECOS wear: if either the main helm of the vessel is installed within an enclosed cabin, or if the vessel does not have an engine cut-off switch and is not required to have one. (Generally, boats built prior to 2020.)

## Loading

As the operator, it's your responsibility to see that supplies are carefully loaded and all passengers are properly seated. For safety onboard, remember to:

- Spread weight evenly. - Keep passengers seated.
- Fasten gear to prevent shifting. . Don't overload your boat.


## File a Float Plan

Before you go boating, it is a best practice to let a reliable family member or friend know where you are going and when you will return. This is known as "filing a float plan." If you do not return on time, your friend or family member can contact the Coast Guard or other rescue agencies and will be able to tell them where you had planned to be and information about your boat, so they can locate you.

If you have a change in plans, or will be delayed, notify the person holding your float plan. Finally, close your plan by notifying the holder you have arrived home safely, and if the holder has reported you overdue, notify all applicable rescue authorities of your safe return.

Do not file your plan with the Coast Guard. A sample plan is on the next page. It is also available to download at www.dbw.ca.gov/FloatPlan. The Coast Guard and other organizations also offer float plan apps for cell phones.

## CHECKLIST AND FLOAT PLAN

## CHECKLIST

## Before going on the water:

1. File a Float Plan (see below)
2. Give consideration to basic safety items, including the following:

3. Cancel your Float Plan when you return

## FLOAT PLAN

Operator:
Searches for an overdue boat have a much greater chance of being successful if the Coast Guard or other rescue agencies have certain facts. For your own safety and before going on the water, complete this form and leave it with a reliable family member or friend who will notify authorities if necessary. You can also text or email a float plan, but be sure to include all relevant information.

If overdue, contact:
Name and phone number of rescue agency near point of departure
Vessel:

| Name CF Number Length |  |
| :--- | :--- | :--- |

Power, Inboard - Outboard Hig, If Sail Hull Color

| Type/Style Range | Speed |
| :--- | :--- | :--- |

Persons:
Number of Persons Aboard
Radio: $\qquad$
Departure from:
Place Date/Time Depart

Car Parked License \#
Trailer Parked License \#
Where Parked
Destination:

$$
\text { Place } \quad \text { Stops en Route }
$$

Date/Time Return
DISCLAIMER: The Float Plan and checklist is not a definitive list of everything that may be required for safe boating on any particular boat or boating excursion. Knowing what is required is the responsibility of each individual boater.

Important: Don't forget to cancel your Float Plan when you return.
Checklist and Float Plan are also available at: www.dbw.ca.gov/FloatPlan

## WATERWAY MARKINGS

## Waterwar Markings

## U.S. Aids To Navigation (ATONs)

U.S. waterways are marked for safe navigation by the lateral system of buoyage. The system uses a simple arrangement of colors, shapes, numbers and light characteristics to show the side on which a buoy should be passed when proceeding in a given direction. The characteristics are determined by the buoy's position with respect to the navigable channels as the channels are entered from seaward.

The expression "red right returning" has long been used by seafarers as a reminder that the red buoys are kept to the starboard (right) side when proceeding from the open sea into port (upstream). Likewise, green buoys are kept to the port (left) side (see chart below).

Conversely, when proceeding toward the sea or leaving port, red buoys are kept to port side and green buoys to the starboard side. Red buoys are always even numbered, and green buoys are odd numbered. Red and white vertically striped buoys mark the center of the channel.


## California Aids to Navigation System

Most waterways used by California boaters are located entirely within the boundaries of the state. The California Aids to Navigation system is mostly used on lakes and other inland waterways. For examples of such markers, see chart below.

The ATON/marking system employs buoys and signs with distinctive standard shapes to show regulatory or advisory information. These buoys are white with black letters and orange borders. They signify speed zones, restricted areas, danger areas and general information.

Aids to navigation on state waters use red and green buoys to mark channel limits, generally in pairs. Your boat should pass between the red buoy and its companion green buoy.


## MAIN CHANNEL BUOYS

PORT SIDE:
Odd number aids, green light only


LIGHTED BUOY: Odd number, increasing toward head of navigation, leave to port (left) when proceeding upstream.


## STARBOARD SIDE:

Even number aids, red light only



LIGHTED BUOY:
Even number, increasing toward head of navigation, leave to starboard (right) when proceeding upstream.

PREFERRED CHANNEL BUOY: No numbers, may be lettered
Topmost band denotes preferred channel. Letter has no lateral significance. Used for identification and location purposes.
COMPOSITE GROUP FLASHING $(2+1)$



DAYMARK


## Mooring to Buoys

Tying up to or hanging on to any navigation buoy (except a mooring buoy) or beacon is prohibited. For examples of these types of buoys, see chart on page 8 and 9.

## Aids to Navigation

Navigation aids assist vessel operators in verifying their position and cautioning them of dangers and impediments. Listed below are the common identifiers as seen on pages 6-9:

- Port-hand buoys are painted green, with green fixed or flashing lights.
- Starboard-hand buoys are painted red, with red fixed or flashing lights.
- Safe water buoys, also called midchannel or fairway buoys, and approach buoys are painted with red and white vertical stripes, with flashing lights.
- Preferred channel, or junction buoys, are painted with red and green horizontal bands, with flashing lights.
- Special marks (traffic separation, anchorage areas, dredging, fishnet areas, etc.) are painted yellow. If lighted, the light may be fixed or flashing.


## SAFE WATER AIDS

SAFE WATER BUOY MARKS MIDCHANNEL:
No numbers-may be lettered, white light only


"A"

LIGHTED AND/OR SOUND: Marks midchannel, pass on either side. Not numbered, may be lettered. Letter has no lateral significance. Used for identification and location purposes.


SPHERICAL


MR

## SECONDARY CHANNEL BUOYS, STARTS NEW NUMBERING SYSTEM



PORT


UNLIGHTED CAN BUOY: Odd number, leave to port.


## RULES OF THE WATERWAYS



## RuLES OF THE Waterways

## Navigation Rules

The inland navigation rules, commonly called "Rules of the Road," govern the operation of boats and specify light and sound signals on inland waters in order to prevent collisions. Existing law requires that a complete copy of the inland navigation rules must be kept for reference on board all boats of 39 feet 4 inches ( 12 meters) or more in length operating on inland waters. A digital copy of the Navigation Rules International-Inland booklet, published by the Coast Guard, may be downloaded from www.navcen.uscg.gov. For further information please call 703-313-5900.

## Boater Responsibility

Nothing in the rules of the road shall exonerate the operator of a vessel from the consequences of neglecting to comply with the inland rules of the road, or from neglecting any precaution which may be required by the ordinary practice of seamen, or by the special circumstances of the case.

In interpreting and complying with the inland rules of the road, due regard shall be given to all dangers of navigation and collision and to any special circumstances, including the limitations of the vessels involved, which may make a departure from the rules of the road necessary to avoid immediate danger.

## Navigation Signals

The law prescribes signals for vessels in sight of each other to indicate the intended course of a vessel when necessary for safe navigation. Motorboats should not use cross signals (i.e., answer one blast with two blasts or two blasts with one blast).

| NAVIGATION SIGNALS |
| :---: | :--- |$\quad$| Sounding one short blast (1 second) of the horn or whistle shows |
| :--- |
| intention to direct course of vessel to own starboard (right). |

## Meeting or Crossing Situations

When motorboats are in sight of one another and meeting or crossing at a distance within half a mile of each other, each vessel shall indicate its intended maneuver with one of the following signals:

- One short blast = I intend to leave you on my port side.
- Two short blasts = I intend to leave you on my starboard side.
- Three short blasts = I am operating astern propulsion.

Upon hearing the one- or two-blast signal, the other vessel shall, if in agreement, sound the same signal and take steps to affect a safe passing. If the proposed maneuver is unsafe, the danger signal (five or more short and rapid blasts) should be sounded, and each vessel shall take appropriate action until a safe passing agreement is made.

## RULES OF THE WATERWAYS



When meeting head-on, or nearly so, either vessel shall signal its intention with one short blast which the other vessel shall answer promptly. Both vessels should alter their course to starboard (right) so that each will pass to the port (left) side of each other.

When crossing, the vessel that has the other on the starboard (right) side shall keep out of the way and avoid crossing ahead of the other vessel. The give-way vessel (the vessel required to keep out of the way) shall take early and substantial action to keep well clear of the other vessel (the stand-on vessel), which should hold course and speed. However, the stand-on vessel may take action to avoid collision by maneuvering as soon as it becomes apparent that the give-way vessel is not taking appropriate action.


## Overtaking Situations

When two motorboats are running in the same direction and the vessel astern desires to pass, it shall give one short blast to indicate a desire to pass on the overtaken vessel's starboard. The vessel ahead shall answer with one blast if the course is safe.


If the vessel astern desires to pass to port of the overtaken vessel, it shall give two short blasts. The vessel ahead shall answer with two short blasts if the course is safe. If passing is unsafe, the vessel being overtaken should answer with the danger signal (five or more short and rapid blasts).

A vessel approaching another vessel from the stern and overtaking it shall keep out of the way of the overtaken vessel. The vessel being overtaken shall hold its course and speed.

## Other Situations

- If your boat nears a bend in a channel where vessels approaching from the other direction cannot be seen, you should signal with a prolonged blast (four to six seconds). Approaching boats within hearing should answer with the same signal. If your signal is answered by a boat on the farther side of the bend, then usual signals for meeting and passing should be given upon sighting. If your signal goes unanswered, the channel may be considered clear.
- Keep your boat to the starboard side of narrow channels whenever safe and practicable.
- Sound one prolonged blast when leaving a dock or berth.
- Keep out of the way of sailing vessels where courses involve the risk of collision.
- In narrow channels, do not hamper the safe passage of vessels such as deepdraft liners and freighters, which can navigate only inside such channels.
- Paddlers should stay near the shore and cross channels with care, carry an efficient sound signaling device such as a loud whistle, use a white navigation light when paddling at night or in low visibility and never paddle alone.


## Rules for Sailing Vessels

When two sailing vessels are approaching one another, one of them shall keep out of the way of the other so as to avoid the risk of collision, as follows:

- When each has the wind on a different side, the vessel with the wind on the port side shall keep out of the way of the other.
- When both have the wind on the same side, the vessel that is to windward shall keep out of the way of the vessel that is to leeward.


## RULES OF THE WATERWAYS

- If a vessel with the wind on the port side sees a vessel to windward and cannot determine with certainty whether the other vessel has the wind on the port or the starboard side, she shall keep out of the way of the other.

The windward side shall be deemed to be the side opposite to that on which the mainsail is carried or, in the case of a square-rigged vessel, the side opposite to that on which the largest fore-and-aft sail is carried.

Note: International sailing rules are the same as those above.


## Fog Signals

The law also prescribes signals to identify vessels navigating in or near areas of restricted visibility. Upon hearing a fog signal apparently forward of the beam, you should reduce speed to the minimum at which the boat can be kept on course, unless it has been determined by radar or other means that the risk of collision does not exist. If necessary, use reverse propulsion. In any event, navigate with extreme caution until any danger is over.

For motorboats: When making your way through the water, you should sound one prolonged blast at intervals of not more than two minutes. If you are in the water, but stopped and making no way through the water, sound-at intervals of not more than two minutes-two prolonged blasts in succession, with an interval of about two seconds between them.

For sailboats or vessels not under command, restricted in ability to maneuver, towing or pushing another vessel, or engaged in fishing with nets, or trawling: You should sound-at intervals of not more than two minutes-one prolonged followed by two short blasts.

For boats at anchor: You should ring-at intervals of not more than one minute -a bell rapidly for about five seconds. In addition, one short blast followed by one prolonged and one short blast may be sounded to an approaching vessel to give warning of your position and of the possibility of collision.

Note: Boats less than 39 feet 4 inches (12 meters) in length have the option to make an efficient sound signal instead, at intervals of not more than two minutes. Boats less than 65 feet 7 inches (20 meters) are not required to sound signals when anchored in a federally designated anchorage area.

## OPERATIONAL LAW

## Peace Officers

Every peace officer of the state, city, county, harbor district or other political subdivision of the state is empowered to enforce California boating law. These officers have the authority to stop and board any vessel where they have probable cause to believe that a violation of law exists.

Peace officers are also authorized to order the operator of an unsafe vessel to shore. Your vessel can be ordered to the nearest safe moorage if an unsafe condition is found that cannot be corrected on the spot and if the officer determines that continued operation would be dangerous.

Any vessel approaching, overtaking, being approached, or being overtaken by a moving law enforcement vessel operating with a siren or an illuminated blue light, or any vessel approaching a stationary law enforcement vessel displaying an illuminated blue light, shall:

- Immediately slow to a speed sufficient to maintain steerage only.
- Alter its course, within its ability, so as not to inhibit or interfere with operation of the law enforcement vessel.
- Proceed, unless otherwise directed by the law enforcement vessel operator, at the reduced speed until beyond the law enforcement vessel's area of operation.


## Trailering

The law prohibits you from towing a trailered vessel containing a passenger, except when you are launching or retrieving a vessel. For more information, please visit: www.dbw.ca.gov/TrailerSailors.

## Stolen Vessels

If a numbered vessel is stolen, the legal owner should notify local law enforcement as soon as possible. The owner shall also notify the local law enforcement agency if the vessel reported stolen is recovered.

## County and City Laws

In addition to state law, many counties, cities and districts have special laws or ordinances that restrict activities in certain areas, prohibit certain acts at certain times or establish additional requirements. These ordinances may regulate speed, set aside specific areas or hours for special purposes, and prohibit acts that are contrary to public interest. Boaters must comply with these local rules as well as with state law. Check with your local waterway operator for special laws or ordinances in your area.

## Age Restrictions

No person under 16 years of age may operate a boat with a motor of more than 15 horsepower, except for a sailboat that does not exceed 30 feet in length or a dinghy used directly between a moored boat and the shore (or between two moored boats). The law allows children 12-15 years of age to operate boats with a motor of more than 15 horsepower or sailboats over 30 feet if supervised on board by an adult at least 18 years of age who is in possession of a California Boater Card as required by law. Violating these provisions constitutes an infraction.

## Speed

Speed is limited by law for certain conditions and areas. The maximum speed for motorboats within 100 feet of a bather (but not a water skier) and within 200 feet of a bathing beach, swimming float, diving platform or lifeline, passenger landing being used, or landing where boats are tied up is 5 miles per hour.

A safe speed should be maintained at all times so that: (1) action can be taken to avoid collision; and (2) your boat can stop within a distance appropriate to the prevailing circumstances and conditions. In restricted visibility, motorboats should have the engines ready for immediate maneuvering. You should be prepared to stop the vessel within the space of half the distance of forward visibility.

## Carbon Monoxide

It is a violation of California law to operate a vessel's motor or generator while someone is: (1) teak surfing, platform dragging or bodysurfing behind the vessel; or (2) while someone is occupying or holding onto a swim platform, swim deck, swim step, or swim ladder, except for a very brief period of time when a person is assisting with the docking or departure of the vessel or exiting or entering the vessel, or while the vessel is engaged in law enforcement or emergency rescue activity.


Teak surfing or platform dragging means holding onto the swim platform, swim deck, swim step, swim ladder, or any portion of the transom exterior of a motorized vessel for any amount of time while the vessel is underway at any speed. The law requires that a set of carbon monoxide warning stickers be placed on the transom and helm of all new and used motorized boats sold in California. For a pamphlet on the dangers of carbon monoxide poisoning and a set of warning decals, please visit: www.dbw.ca.gov/COFacts.

## Reckless or Negligent Operation of a Vessel

No person shall operate any vessel or manipulate any water skis, aquaplane or similar device in a reckless or negligent manner so as to endanger the life, limb or property of any person. Examples of such operation include, but are not limited to:


- Riding on the bow, gunwale or transom of a vessel under way, propelled by machinery, when such position is not protected by railing or other reasonable deterrent to falling overboard or riding in a position or manner that is obviously dangerous. These provisions shall not apply to a vessel's crew in the act of anchoring, mooring or making fast to a dock or another vessel, or in the necessary management of a sail.
- Maneuvering towed skiers or devices so as to pass the towline over another vessel or its skier.
- Navigating a vessel, skis or other devices between a towing vessel and its tow or tows.
- Operating under the influence of intoxicants or narcotics.

Other actions such as speeding in confined or restricted areas, "buzzing" or "wetting down" others, or skiing at prohibited times or in restricted areas can also be considered reckless or negligent operations.

## Hit-and-Run Accidents

Any person involved in a boating accident that results in injury, death or disappearance who is convicted of leaving the scene without either: (1) furnishing appropriate information to others involved or to any peace officer at the scene; and/or (2) rendering any reasonable assistance to any injured person, is liable for a fine of up to $\$ 10,000$ or imprisonment for up to four years, or both. A person responsible for an accident that results in serious injury or death can be subject to a conviction of manslaughter and sentenced to an additional five years in state prison for fleeing the scene.

## Operation of a Vessel While Intoxicated

Alcohol is a factor in about 50 percent of all fatal motorboat accidents in California. State law specifies that:

1. No person shall operate any vessel, water skis or similar device while under the influence of intoxicating liquor or drugs. No person who is addicted to any drug shall operate any vessel, water skis or similar device.

## 》 CALIFORNIA BOATER EDUCATION CARD REQUIREMENTS

begin January 1, 2018.
The law requires boating safety education for California recreational power boat operators (see page 1).
2. No person 21 years of age or older shall operate any vessel, water skis or similar device who has 0.08 percent or more, by weight, of alcohol in his or her blood. A level of at least 0.05 percent, but less than 0.08 percent, may be used with other evidence in determining whether the person was under the influence of alcohol.
3. No person under 21 years of age may operate a vessel, water skis or similar device who has 0.01 percent or more of alcohol in his or her blood by weight. Penalties may include a fine of up to $\$ 250$ and participation in an alcohol education or community service program.
4. A person who has been arrested for operating a mechanically propelled vessel "under the influence" may be requested to submit to a chemical test to determine blood-alcohol content. A person convicted of operating a vessel while intoxicated could receive up to a $\$ 1,000$ fine and six months in jail.

## Designated Driver Theory

Designating a driver is not enough on vessels. The concept works well in cars, but drunken passengers on boats can easily fall overboard, swim near the propeller or cause loading problems by leaning over the side or standing up in small vessels, causing vessels to capsize. Everyone who drinks alcohol on board is at risk. If you do drink, wear a life jacket.

## Court-Ordered Boating Education

Any person convicted of a moving violation of the Harbors and Navigation Code or Federal Rules of the Road, or while operating a vessel in violation of the Anthony Farr and Stacey Beckett Boating Safety Act of 2004 (Carbon Monoxide law), shall be ordered by the court to complete and pass a boating safety course approved by DBW.

Proof of completion and passage of the course must be submitted to the court within seven months of the time of the conviction.

## Personal Watercraft Operation

A personal watercraft (PWC), popularly known as a jet ski, is a vessel propelled by a water-jet pump or other machinery as its primary source of motive power and designed to be operated by a person sitting, standing, or kneeling on the vessel, rather than sitting or standing within the vessel's hull. PWCs are subject to the same laws governing the operation of motorboats of the same size. Boaters on board a PWC without capacity plates should reference the owner's manual and state law.


Registration: For proper display of registration numbers and stickers, see the "Registration" section of this booklet.

Life Jackets: Every person on board a PWC and anyone being towed behind a vessel must wear a U.S. Coast Guard-approved life jacket for tow/impact sports.

Engine Cut-off Switch (ECOS): The law requires anyone operating a PWC equipped with an engine cutoff switch to attach the lanyard to his or her person. Operating a PWC equipped with a self-circling device is prohibited if the device has been altered.

Nighttime Operation Prohibited: The law prohibits the operation of a PWC at any time from sunset to sunrise, even if the PWC is equipped with proper navigational lights.

Operator Age: It is an infraction for anyone under 16 years of age to operate a motorboat of more than 15 horsepower, including a PWC. Any person who permits someone under age 16 to do so is also guilty of an infraction. Children 12-15 years of age may operate a motorboat of more than 15 horsepower if supervised by an adult at least 18 years of age who is in possession of a California Boater Card as required by law.

Reasonable and Prudent Operation: Under California law, no person shall operate any craft in a reckless or negligent manner so as to endanger the life, limb or property of any individual. Some examples are:

- Navigating a vessel, skis or other devices between a towing vessel and its tow or tows.
- Operating under the influence of intoxicants or narcotics.
- Jumping or attempting to jump the wake of another vessel within 100 feet of the other vessel, which constitutes unsafe operation.
Note: Other actions that constitute unsafe operation include: (1) operating a PWC toward any person or vessel in the water and turning sharply so as to spray the person or vessel; and (2) operating at a rate of speed and in proximity to another vessel so that either operator is required to swerve at the last minute to avoid collision. A free PWC Course can be taken online at: www.dbw.ca.gov/PWCsafety


## Water Skiing

When using a boat to tow someone on water skis or an aquaplane, there must be one other person in the boat-in addition to the operator-who can observe the person being towed. The observer must be at least 12 years of age. Other tow sports, such as wake boarding, knee boarding, and tubing, must follow the same rules and guidelines as skiers.

Life Jackets: Effective Jan. 1, 2001, California law provides that any person being towed behind a vessel must have on a wearable U.S. Coast Guard-approved life jacket. Exceptions: The law does not apply to performers engaged in professional exhibitions, official regattas, marine parades or tournaments. Any person engaged in slalom skiing on a marked course or in barefoot, jump or trick water skiing, may instead wear a wetsuit designed for the activity and labeled by the manufacturer as a water ski wetsuit. However, for each skier who elects to wear a wetsuit, a wearable U.S. Coast Guard-approved life jacket still must be carried on board.

Note: Inflatable personal flotation devices are not approved for use while water skiing.

Towing: Water skis and aquaplanes must not be operated in a manner to endanger the safety of people or property. Passing the towline over another vessel or skier and towing a skier or navigating between a vessel and its tow are prohibited. Towing a skier does not give the vessel operator any special privileges. You must observe the rules of the road.


The towing of water skiers from sunset to sunrise is prohibited by state law. Local laws may also restrict skiing at specific times during the day and in certain areas. For more information, please visit: www.dbw.ca.gov/TowingSports.

Water Ski Flag: The operator of a vessel involved in towing a skier must display, or cause to be displayed, a red or orange water ski flag to indicate:

- A downed skier
- A skier in the water preparing to ski
- A ski line extended for the vessel
- A ski in the water in the vicinity of the vessel

The flag must be no less than 12 inches on each side and be in the shape of a square or rectangle. The display of the ski flag does not in itself restrict the use of the water, but when operating in the area, boaters should exercise caution.

## Diving

Alpha Flag: Whenever the size of a vessel engaged in diving operations during daytime hours makes it impracticable to exhibit the daytime shapes required of a vessel restricted in its ability to maneuver, a rigid replica of the international blue-and-white code flag (Alpha) is required to be displayed. The flag must measure not less than 1 meter ( 3 ft .3 in .) in height and must be visible all round the horizon.

For boats tending free-swimming divers where the diving does not interfere with the maneuverability of the boat, the alpha flag is not required and they may display the "divers down" flag.

Divers Down Flag: State law recognizes that a red flag with a white diagonal stripe-commonly called the divers down flag-indicates a person engaged in diving in the immediate area. Displaying the divers down flag is not required by law and does not in itself restrict the use of the water. When operating in an area where this flag is displayed, boaters should exercise caution.


## WATER SKIING FLAG



## ALPHA FLAG

Required for use by vessels engaged in diving operations and restricted in their ability to maneuver.


## DIVERS DOWN FLAG

Recognized for use by people engaged in diving.

## Emergency and Accident PROCEDURES

## Radio and EPIRB Procedures/Marine Emergency Distress

A. If you are in distress (i.e., threatened by grave and imminent danger) or observe another vessel in distress, transmit the International Distress Call on Channel 16:
"MAYDAY MAYDAY MAYDAY - THIS IS $\qquad$ ."
State the call sign of the vessel in distress-or the name of your boat if no call sign has been assigned-and repeat it three times. SPEAK SLOWLY AND CLEARLY.

## If you are aboard the vessel in trouble, state:

1. WHO you are (your vessel's call letters and name).
2. WHERE you are (give your vessel's position in latitude/longitude or true bearing and distance in nautical miles from a widely known geographical point).
Remember that local names known only in the immediate vicinity are confusing.
3. WHAT the problem is aboard your boat.
4. Type of assistance needed.
5. Number of people aboard and condition of any injured.
6. Present seaworthiness of your vessel.
7. Description of your vessel (length, type, cabin, masts, power, color of hull, superstructure and trim).
8. Your listening frequency and schedule.

## If you observe another vessel in distress, give:

1. Your position and, if possible, the bearing and distance of the vessel in difficulty.
2. Nature of distress.
3. Description of vessel in distress (see item 7 above).
4. Your intentions, course, speed, etc.
5. Your radio call sign, name of your vessel, listening frequency and schedule.

## If no one responds to your distress call, the Coast Guard recommends that you turn on your EPIRB and repeat the call at intervals until an answer is received.

NOTE: The international sign for an aircraft that wants to direct a surface craft to a vessel in distress is: Circling the surface craft, opening and closing the throttle or changing propeller pitch (noticeable by change in sound) while crossing ahead of the surface craft, and proceeding in the direction of the vessel in distress. If you receive such a signal, you should follow the aircraft. If you cannot do so, try to inform the aircraft by any available means.

If your assistance is no longer needed, the aircraft will cross your wake, opening and closing the throttle or changing the propeller pitch. If you are radio-equipped, you should attempt to communicate with the aircraft on Channel 16 when the
aircraft makes the above signals or makes any obvious attempt to attract your attention. In the event you cannot communicate by radio, be alert for a message block dropped from the aircraft.
B. If you need information or assistance from the Coast Guard (other than in a distress), call COAST GUARD on Channel 16 (The Distress and Calling Frequency). In this situation, you will normally be shifted to a common working frequency ( 21,22 or 23 ) allowing the DISTRESS frequency to remain open.
Radio Checks: Do not use Channel 16 to call the Coast Guard merely for a radio check. Such use is prohibited by the Federal Communications Commission.

## C. After the emergency is over, notify the Coast Guard promptly.

## Accident Reporting

Boat operators involved in an accident must: (1) provide their name, address and vessel registration number to other involved parties; (2) render assistance to any injured people; and (3) in case of a death or disappearance, report the accident without delay to law enforcement officials.

Boat operators or owners must also make a written report of a boating accident to DBW within 48 hours when:

- A person dies within 24 hours of the accident, disappears, or is injured and requires medical treatment beyond first aid.
- Total damage to all vessels involved and other property is more than $\$ 500$ or there is complete loss of a vessel.
In all other incidents requiring a written accident report, the report must be made within 10 days of the accident. Failure to comply with the above requirements is punishable by a fine of up to $\$ 1,000$ or imprisonment up to six months, or both.

This booklet contains an accident report form that may be used for such incidents. Forms are also available through some sheriffs' and harbormasters' offices and police departments. They may also be obtained by contacting DBW or by visiting www.dbw.ca.gov and clicking on "Publications."

## False Search and Rescue Calls

Any individual who reports to a state or local agency that an emergency exists, knowing that the report is false, is guilty of a misdemeanor and can be found liable for the expense of the emergency response. An emergency includes any condition that results in, or could result in, the response of a public official in an authorized emergency vehicle, vessel or aircraft.

It is a felony for any individual to report or cause any report to be made to any state or local government agency that an emergency exists if he or she knows or should know that the response to the report is likely to cause death or great bodily injury and such injury or death is sustained by any person as a result of the false report.

## REQUIREDEQUIPMENT

## REQUIRED EQUIPMENT

## General Information

Recreational vessels are required to carry specified safety equipment, which may vary according to type of propulsion, type of construction, area and time of use, and number of people aboard. Unless otherwise noted, all life jackets must be:

- Coast Guard-approved
- Kept in good, serviceable condition
- Of the proper type and/or size
- Appropriate for the intended activity
- Readily accessible

Recreational vessels may carry extra equipment that is not U.S. Coast Guard-approved, provided that minimum requirements for approved equipment are satisfied. For equipment purposes, sailboats, canoes, rowboats and inflatable rafts equipped with motors are considered to be "motorboats." Requirements vary considerably for commercial vessels and vessels engaged in racing.

Note: For a list of recommended additional equipment, see the chart on page 45.


## Sailboats and Manually Propelled Vessels

Life jackets: Sailboats less than 16 feet in length and all canoes and kayaks, regardless of length, must carry one wearable U.S. Coast Guardapproved life jacket on board for each person and must be used in accordance with any requirements on the approval label (and following the instructions in its owner's manual if the label refers to such a manual). Wearable life jackets must be readily accessible and must properly fit the intended wearer.

In addition to the above, sailboats 16 feet and over must carry at least one U.S. Coast Guardapproved throwable device and must be kept immediately available.

Navigation Lights: All vessels are required to display navigation lights between sunset and sunrise and during times of restricted visibility. In inland and international waters, sailing vessels under sail alone shall exhibit navigation lights shown on page 40 . The tricolored lantern and the all-round green and red lights should never be used together.

A sailing vessel of less than 23 feet (7 meters) in length shall, if practicable, exhibit those lights shown on page 40 or have ready at hand an electric torch or lighted lantern showing a white light which shall be exhibited in sufficient time to prevent collision. A vessel under oars may display those lights prescribed for sailing vessels or have ready at hand an electric torch or lighted lantern showing a white light, which shall be exhibited in sufficient time to prevent collision.

Sound Signaling Devices: A vessel of less than 39 feet 4 inches ( 12 meters) is not required to carry a whistle or bell, but must be able to provide some other means of making an efficient sound signal.

Visual Distress Signals (Coastal Waters Only): Boats less than 16 feet; manually propelled craft of any size; sailboats under 26 feet of completely open construction and not equipped with propulsion machinery; and boats competing in an organized marine parade, regatta, race, or similar event are only required between sunset and sunrise to carry aboard devices that are suitable for night use (see page 42).

## Motorboats Less Than 16 Feet in Length

Life jackets: One wearable U.S. Coast Guard-approved life jacket must be carried for each person on board and must be used in accordance with any requirements on the approval label (and following the instructions in its owner's manual, if the label refers to such a manual), and at least one U.S. Coast Guard approved throwable device must be carried and kept immediately available. Wearable life jackets must be readily accessible and must properly fit the intended wearer.

Fire Extinguisher: For required fire extinguisher choices, see the tables on page 37 for vessels with and without fixed fire extinguishing systems.

Backfire Flame Arrestor: A Coast Guard-approved backfire flame arrestor is required for inboard gasoline motors that are not exposed to the atmosphere above the gunwale level.

Muffling System: An effective muffling system is required for the exhaust of each internal combustion engine. Unmodified outboards usually meet legal requirements (see page 37).

Ventilation System: See page 38.
Sound Signaling Devices: A vessel of less than 39 feet 4 inches ( 12 meters) must be able to provide a means of making an efficient sound signal, but is not required to carry a whistle or bell.

Visual Distress Signals (Coastal Waters Only): Motor boats less than 16 feet are only required to carry aboard devices that are suitable for night use between sunset and sunrise (see page 42).

Navigation Lights: Navigation lights must be kept in serviceable condition and displayed between sunset and sunrise and at times of restricted visibility. For motorboats operating during these times, see page 40.

## Motorboats 16 Feet to Less Than 26 Feet in Length

Life jackets: One wearable U.S. Coast Guard-approved life jacket must be carried for each person on board and must be used in accordance with any requirements on the approval label (and following the instructions in its owner's manual, if the label refers to such a manual), and at least one U.S. Coast Guard-approved throwable device must be carried and kept immediately available. Wearable life jackets must be readily accessible and must properly fit the intended wearer.

Fire Extinguisher: For required fire extinguisher choices, see the tables on page 37 for vessels with and without fixed fire extinguishing systems.

Backfire Flame Arrestor: A Coast Guard-approved backfire flame arrestor is required for inboard gasoline motors that are not exposed to the atmosphere above the gunwale level.

Muffling System: An effective muffling system is required for the exhaust of each internal combustion engine. Unmodified outboards usually meet legal requirements (see page 37).
Ventilation System: See page 38.
Sound Signaling Devices: A vessel of less than 39 feet 4 inches ( 12 meters) must be able to provide a means of making an efficient sound signal, but is not required to carry a whistle or bell.

Visual Distress Signals (Coastal Waters Only): All boats 16 feet or more in length must carry devices aboard at all times. Boaters must carry either: (a) devices that are suitable for day use and devices suitable for night use; or (b) devices that can be used for both day and night use (see page 42).

Navigation Lights: Navigation lights must be kept in serviceable condition and displayed between sunset and sunrise and at times of restricted visibility. For motorboats operating during these times, see page 40.




## Motorboats 26 Feet to Less Than 40 Feet in Length

Life jackets: One wearable U.S. Coast Guard-approved life jacket must be carried for each person on board and must be used in accordance with any requirements on the approval label (and following the instructions in its owner's manual, if the label refers to such a manual), and at least one U.S. Coast Guardapproved throwable device must be carried and kept immediately available. Wearable life jackets must be readily accessible and must properly fit the intended wearer.

Fire Extinguisher: For required fire extinguisher choices, see the tables on page 37 for vessels with and without fixed fire extinguishing systems.

Backfire Flame Arrestor: A Coast Guard-approved backfire flame arrestor is required for inboard gasoline motors that are not exposed to the atmosphere above the gunwale level.

Muffling System: An effective muffling system is required for the exhaust of each internal combustion engine. Unmodified outboards usually meet legal requirements (see page 37).

Ventilation System: See page 38.
Sound Signaling Devices: A vessel of less than 39 feet 4 inches ( 12 meters) must be able to provide a means of making an efficient sound signal, but is not required to carry a whistle or bell. (For vessels over 12 meters, see page 32.)

Visual Distress Signals (Coastal Waters Only): All boats 16 feet or more in length must carry devices aboard at all times. Boaters must carry either:
(a) devices that are suitable for day use and devices suitable for night use:
or (b) devices that can be used for both day and night use (see page 42).
Navigation Lights: Navigation lights must be kept in serviceable condition and displayed between sunset and sunrise and at times of restricted visibility. For motorboats operating during these times, see page 40.

## Motorboats 40 Feet to 65 Feet in Length

Life jackets: One wearable U.S. Coast Guard-approved life jacket must be carried for each person on board and must be used in accordance with any requirements on the approval label (and following the instructions in its owner's manual, if the label refers to such a manual), and at least one U.S. Coast Guard-approved throwable device must be carried and kept immediately available. Wearable life jackets must be readily accessible and must properly fit the intended wearer.

## REQUIRED EQUIPMENT

Fire Extinguisher: For required fire extinguisher choices, see the tables on page 37 for vessels with and without fixed fire extinguishing systems.

Backfire Flame Arrestor: A Coast Guard-approved backfire flame arrestor is required for inboard gasoline motors that are not exposed to the atmosphere above the gunwale level.

Muffling System: An effective muffling system is required for the exhaust of each internal combustion engine. Unmodified outboards usually meet legal requirements (see page 37).

Ventilation System: See page 38.
Sound Signaling Devices: Vessels 39 feet 4 inches ( 12 meters) or more in length are required to carry a whistle and a bell.

Visual Distress Signals (Coastal Waters Only): All boats 16 feet or more in length must carry devices aboard at all times. Boaters must carry either:
(a) devices that are suitable for day use and devices suitable for night use; or (b) devices that can be used for both day and night use (see page 42).

Navigation Lights: Navigation lights must be kept in serviceable condition and displayed between sunset and sunrise and at times of restricted visibility. For motorboats operating during these times, see page 40.

## Life Jackets

All boats, powered or non-powered, must carry at least one wearable U.S. Coast Guard-approved life jacket (also called a personal flotation device or PFD) for every person aboard. Older life jackets were classified by "Types I, II, III, IV or V". Newer life jackets have dropped approved type language and are rated for flotation strength as shown on the graphic on the next page. Both old and newer life jackets are stamped with the approval, intended use and amount of device flotation on the labels. Failure to have a sufficient number of approved devices aboard constitutes a violation of state and federal law.


California boating law requires that all wearable life jackets must be readily accessible and all throwable flotation devices must be immediately available. They must be kept in serviceable condition. If they are badly torn, damaged, rotted, punctured, or otherwise unserviceable, they no longer meet legal requirements and should be replaced.

## The minimum requirements are:

- All boats 16 feet or more in length, except canoes and kayaks: One wearable U.S. Coast Guard-approved life jacket for each person on board and one throwable device in each boat.
- Canoes and kayaks of any length and all other boats less than 16 feet in length: A single wearable U.S. Coast Guard-approved life jacket for each person on board.


Under state law, it is an infraction, punishable by a fine of up to $\$ 250$, to operate a vessel of any length unless every child under 13 years of age on board is wearing a U.S. Coast Guard-approved life jacket and is used in accordance with approval labels and manufacturers' instructions while the vessel is underway. The law does not apply to: (1) the operator of a sailboat on which every child under age 13 is restrained by a harness tethered to the sailboat; or (2) the operator of a vessel on which every child under age 13 is below deck in an enclosed cabin.

California boating law does not require wearing life jackets while aboard a vessel, except for the above two items for children under age 13. However, DBW highly recommends that all boaters wear life jackets. All wearable life jackets must properly fit the intended wearer. Check the manufacturer's label on the life jacket for the intended use, size restrictions and instructions on how to wear the life jacket.
Non-approved devices such as ski belts may be carried aboard as excess equipment only. For more information, please visit: www.dbw.ca.gov/LifeJackets.

Inflatable Life Jackets: The Coast Guard approved inflatable life jackets in 1996. However, only certain brands are Coast Guard-approved, and some are only appropriate for adults. Proper use of inflatable life jackets, including appropriate age limits, varies by manufacturer. Please carefully review the owner's manual and information pamphlet. Inflatables are not recommended for non-swimmers and are not intended for use while participating in tow or whitewater paddle sports, or while on a personal watercraft (PWC).

Personal Watercraft: Every person on board a PWC and anyone being towed behind a vessel must wear a Coast Guard-approved life jacket. (For exceptions, see "Water Skiing.")

## Underwater Maneuvering Devices

A person using any underwater maneuvering device is exempt from wearing a life jacket. An underwater maneuvering device is any towed or self-powered apparatus designed for underwater use that someone can pilot through diving, turning and surfacing maneuvers.

## Life Jacket Labels Have Changed

Did you know there is a new life jacket label? The old Type I, II, III, IV and V labels are being phased out. You will likely see a new label on the inside of life jackets with a performance level icon with numbers 50, 70, 100 and 150 (Newton measurement scale) like the one shown on the opposite page. The new label DOES NOT make life jackets with the old label obsolete. You can continue to use your life jacket with the older label if it is in serviceable, good condition and appropriate for your activity.

Lower numbers on the new labels offer more mobility, comfort, and style with good flotation, and are intended for near shore (calm water) activities. Higher level numbers offer greater flotation, turning, and stability in the water, and are for offshore activities (longer rescue time). There are areas where you may be boating near shore when rescue is hours away, and a higher level is needed.

Turnability: The circular arrow symbol indicates if the life jacket will turn an unconscious wearer face up. Always test before use.

Warnings: The round icons show the wearer that some life jackets are not approved for specific water activities such as water skiing, tubing, personal watercraft (PWC), wakeboarding or whitewater paddling.

TURNABILITY

## c <br> © <br> 



## When to Replace a Life Jacket

To make sure that your life jackets remain in good serviceable condition:

- Do not alter life jackets. An altered life jacket no longer meets legal requirements and may not save your life.
- Do not place heavy objects on life jackets during storage.
- Do not use life jackets as kneeling pads, boat fenders, or seat cushions because they lose buoyancy when they're crushed.
- Let life jackets air-dry thoroughly before putting them away.
- Always store your life jackets in a well-ventilated place, out of direct sunlight.
- Never dry your life jackets by a direct heat source, such as a dryer, heater, or radiator.
- Before wearing, check life jackets for signs of wear and age. Look for rips or tears, mildew, loose or missing straps, frayed webbing, broken zippers or buckles, and hardened stuffing. A life jacket with any of these problems must be destroyed.
- According to the U.S. Coast Guard a life jacket is no longer in serviceable condition if the straps and/or zippers or fasteners do not work.


## Life Jacket Label Performance Level Rating Icons



NOTE: Regardless of the "Type" shown on a flotation device, ALL life jackets shall be used in accordance with the Coast Guard approval statement for intended use and the manufacturer's instructions.

## REQUIREDEQUIPMENT

## Fire Extinguishers

Motorboats are required to carry readily accessible fire extinguishers accepted for marine use by the Coast Guard. The size and number of extinguishers accepted for use on motorboats depend on the size of your boat and whether or not you have a fixed extinguishing system installed aboard. Fire extinguishers are not required for outboard pleasure boats less than 26 feet in length, or those that are not carrying passengers for hire, have no permanently installed fuel tanks, or do not have spaces in which explosive or flammable gases or vapors can collect.

Beginning April 2022, the U.S. Coast Guard (USCG) issued new regulations for fire extinguisher dates of manufacture and label classifications.

Fire extinguishers must not be more than 12 years old according to the date of manufacture stamped on the bottle. Boaters can find the manufacture date stamped on the bottom of the bottle or near the UL label. This may be two or four digits - if it is two, as in 06, that means 2006.

Additionally, while the new regulation does not change the type (USCG rated) or quantity requirements for USCG-approved fire extinguishers aboard, it does specify the minimum Underwriter Laboratory (UL) classification of extinguishers to be carried aboard certain vessels - depending on the boat's model year.

Vessels model year 2018 or newer must carry fire extinguishers labeled as 5-B, 10-B or 20-B. The old labels of B-I or B-II only are no longer acceptable.

Vessels model year 2017 or older may keep serviceable extinguishers labeled B-I and B-II if they are less than 12 years old.

This is the result of phasing out older $B-I$ and $B-I I$ labels for newer $5-B, 10-B$, and $20-B$ extinguisher classifications. The number in this new rating refers to the size in square feet of the potential fire the device is suitable to extinguish and not the exact weight of the dry chemical inside the bottle. See the tables on the following page.

There are no changes to rechargeable or fixed mount (i.e., engine room) extinguisher regulations.

The following charts describe the required fire extinguisher type by boat size and age. It includes the newer UL-listed equivalents. All disposable fire extinguishers must be replaced no later than $\mathbf{1 2}$ years from the date of manufacture.

Remember, the number required by law is only the minimum. Extra extinguishers provide additional safety.

TABLE A - FIRE EXTINGUISHER REQUIREMENTS FOR BOAT MODEL YEAR 2018 AND NEWER (Minimum is one extinguisher rated either 5-B, 10-B, or 20-B) One 20-B rated portable fire extinguisher may be substituted for two 5-B portable fire extinguishers.

| Boat Length | Without fixed extinguishing <br> system in machinery space | With fixed extinguishing <br> system in machinery space |
| :--- | :---: | :---: |
| Less than 26 ft. | 1 | 0 |
| 26 ft . to under 40 ft. | 2 | 1 |
| 40 ft. to 65 ft. | 3 | 2 |

TABLE B - FIRE EXTINGUISHER REQUIREMENTS
FOR BOAT MODEL YEAR BETWEEN 1953 AND 2017
(Minimum is one extinguisher rated either BI/5B, BI/10-B, or BII/20-B)
One 20-B rated portable fire extinguisher may be substituted
for two 5-B portable fire extinguishers.

## Muffling Systems

Any motorboat operated on California inland waters or coastal waters up to one mile from shore must be muffled or otherwise prevented from exceeding the following noise levels when measured by the Stationary Sound Level Measurement.

Procedure for Pleasure Motorboats (SAE J2005):

- $90 \mathrm{~dB}(\mathrm{~A})$ for engines manufactured before Jan 1, 1993.
- $88 \mathrm{~dB}(\mathrm{~A})$ for engines manufactured on or after Jan 1, 1993.

All motorboat noise levels must be below $75 \mathrm{~dB}(\mathrm{~A})$ when measured by the Shoreline Sound Level Measurement Procedure (SAE J1970). Authorities generally agree that unbaffled exhaust pipes (stacks) do not meet any of the above noise level requirements.

## REQUIREDEQUIPMENT

## Ventilation Systems

All motorboats or motor vessels, except open boats, made after 1940 and using gasoline as a fuel must have at least two ventilator ducts fitted with cowls or their equivalent for the efficient removal of explosive or flammable gases from all engine and fuel tank compartment bilges. If engine and fuel tank compartments are closed and separated, two such ventilation systems are required.

At least one exhaust duct must be installed to extend from the open atmosphere to the lower portion of the bilge, and at least one intake duct must be installed to extend to a point at least midway to the bilge (or at least below the carburetor air intake level). The cowls must be located and trimmed for maximum effectiveness to prevent displaced fumes from being recirculated.

Boats built after July 31, 1980, that have a gasoline engine for electrical generation, mechanical power or propulsion must be equipped with an operable ventilation system.

- A compartment containing a permanently installed gasoline engine must either be open to the atmosphere or ventilated by an exhaust blower system.
- The intake duct for an exhaust blower must be in the lower one-third of wthe compartment and above the normal level of accumulated bilge water.
- A combination of more than one exhaust blower may be used to meet specified requirements.
Boats equipped with either outboard motors or "open" construction inboard motors (i.e., not enclosed) are exempt from ventilation requirements.


## Two-Stroke Engines

There is no statewide prohibition on the use of high emission two-stroke vessel engines, and there is no plan to prohibit them. A small number of cities, counties or districts have adopted ordinances on drinking water reservoirs that restrict or ban the use of high emission, carbureted or electronic fuel injection (EFI) two-stroke marine engines. For more information, please visit www.dbw.ca.gov/TwoStroke.

## Backfire Flame Control Devices

Backfire flame control devices are designed to prevent open flame from leaving the carburetion system in the event of a backfire. Vessels equipped with gasoline engines, except outboard motors, must have one of the following backfire flame control devices installed on the engine. These can be either:

- Coast Guard-approved backfire flame arrestor, suitably secured to the air intake with a flame-tight connection
- Backfire flame arrestor marked "SAE-1928" or "UL 1111" and suitably secured to the air intake with a flame-tight connection
- Approved engine air and fuel induction system that provides adequate protection from propagation of backfire flame to the atmosphere, equivalent to that provided by an acceptable backfire flame arrestor
- Flame-tight metallic carburetor air intake attachment, located or positioned so backfire flames would be dispersed to the atmosphere outside the vessel

Note: This last device listed must be acceptable to the Coast Guard and designed so that flames will not endanger the vessel, people on board, or nearby vessels and structures.


Photo courtesy of the U.S. Coast Guard.

## Running Lights

Operating a boat at night without lights is not only dangerous, but is against the law. Running lights make it possible for boat operators to properly interpret and react to the movements of other boats in darkness. Note: If a boat is used exclusively in the daylight hours and not during periods of restricted visibility, running lights are not required.


All vessels must show required running lights between sunset and sunrise and during periods of restricted visibility. Light requirements vary based on vessel length and propulsion type. In most cases, requirements for a particular vessel are the same under both inland and international rules.

Power Driven Vessels: A recreational motor-powered vessel underway is required to display a masthead light forward, red and green sidelights, and a sternlight, as indicated in Figure 1. A recreational powerboat under 39 feet 4 inches ( 12 meters) may instead display a $360^{\circ}$ all-round sternlight and combination red and green sidelights (see Figure 2).

Sailing Vessels and Vessels Under Oar: Running light requirements for such vessels are as follows:

- A sailing vessel operating under power of sail only must exhibit sidelights and a sternlight (see Figure 3).
- A sailing vessel of less than 23 feet ( 7 meters) in length must, if practicable, exhibit sidelights and a sternlight or lighted lantern showing a white light, which must be exhibited in sufficient time to prevent collision (see Figure 4).
- A sailing vessel operating under machinery power only, or under power and sails, is considered a power-driven vessel and must display the proper lights for a powerboat (see Figure 5).
- A vessel under oars may display those lights prescribed for sailing vessels or have ready at hand an electric torch or lighted lantern showing a white light, which must be exhibited in sufficient time to prevent collision (see Figure 6).

The running lights described above are the most common, but boaters operating at night should be aware that there are other possible combinations of lights.

## Navigation Light Minimum Visibility Range in Nautical Miles

- Vessels Less than 40 feet: Sidelights - 1 nm ; All other lights - 2 nm .
- Vessels Greater than $\mathbf{4 0}$ feet to $\mathbf{6 5}$ feet: Masthead light - 3 nm ; All other lights - 2 nm .
- Vessels Greater than $\mathbf{6 5}$ feet to $\mathbf{1 6 4}$ feet: Masthead light $\mathbf{- 5 n m}$; All other lights - 3 nm .


## Anchor Lights

An anchor light is an all-round white light exhibited where it can best be seen and is visible for two miles. Power-driven vessels and sailing vessels at anchor must display anchor lights, with these exceptions:

- Vessels less than 23 feet (7 meters) in length are not required to display anchor lights unless anchored in or near a narrow channel, fairway or anchorage, or where other vessels normally navigate.
- Vessels less than 65 feet 7 inches ( 20 meters) in inland waters when at anchor in a special anchorage area designated by the Secretary of Transportation are not required to exhibit an anchor light.


## Visual Distress-Signaling Devices

Vessels operating on coastal waters must carry the required number of approved visual distress-signaling devices selected from Table C (page 44). Coastal waters include territorial seas and those waters directly connected to those seas where any entrance exceeds two nautical miles between opposite shorelines to the first point where the largest distance between shorelines narrows to two miles (e.g., bays, sounds, harbors, rivers, inlets, etc.). The carriage requirements for vessels operating on coastal waters are:

- All boats 16 feet or more in length must carry devices aboard at all times. Boaters must carry either: (a) devices suitable for day use and devices suitable for night use; or (b) devices suitable for both day and night use.
- Boats less than 16 feet; manually propelled craft of any size; sailboats under 26 feet of completely open construction and not equipped with propulsion machinery; and boats competing in any organized marine parade, regatta, race, or similar event are only required to carry aboard devices that are suitable for night use between sunset and sunrise.

All visual distress-signaling devices must be Coast Guard-approved, readily accessible and in serviceable condition. Devices carried aboard beyond the date stamped on each device will not meet legal minimum requirements.

Some of the recognized signals for indicating distress and need of assistance are shown on page 43. On coastal waters, boaters must carry Coast Guard-approved visual distress-signaling devices.

Pyrotechnic or Electronic (Digital) Visual Distress Signals? Single-use pyrotechnic marine flare shelf life is between 36 and 42 months from the manufacture date. Due to classification as hazardous waste, pyrotechnic marine flares have restricted and expensive disposal rules. Flares contain a multitude of toxic chemicals, including perchlorate, that can leech into the water and damage our environment when improperly disposed. Consider using a U.S. Coast Guard-approved electronic visual distress signal to replace pyrotechnic flares. Electronic visual distress signals are reusable alternatives that do not release chemicals, do not expire, and are safe to use.
For more information, visit www.dbw.ca.gov/MarineFlares.

| RECOGNIZED SIGNALS |  |  |  |
| :---: | :---: | :---: | :---: |
| Red Meteor Or Digital Flare | Fog Horn Continuous Sound | White Light Flashing | Gun or Noise at 1 Minute Intervals |
| Orange Flag Black Square and Ball |  | May Day by Radio | Parachute Red Flare Or Digital Flare |
| Dye Marker (any color) | Code Flags " N " and " C " | Square Flag and Ball | Wave Arms |
|  | Radio-Telephone Alarm Signal | Emergency Position Indicating Beacon (EPIRB) | Floating Orange Smoke Signal |

## REQUIREDEQUIPMENT

## TABLE C-VISUAL DISTRESS SIGNALS

Boaters may select a group or any combination as long as the device meets the specific requirement for their boat. Approved digital flares are clean and safe alternatives to combustible devices. Visit dbw.parks.ca.gov/DigitalFlares.

| Number <br> on Device | Device Description | Accepted <br> use for | Number <br> required to <br> be carried |
| :---: | :--- | :--- | :---: |
| 160.021 | Hand red flare, distress signals | Day and night | 3 |
| 160.022 | Floating orange smoke distress signals | Day only | 3 |
| 160.024 | Pistol-projected parachute red flare distress <br> signals | Day and night ${ }^{1}$ | 3 |
| 160.036 | Hand-held rocket-propelled parachute red | Day and night | 3 |
| 160.037 | Hand-held orange smoke distress signals | Day only | 3 |
| 160.057 | Floating orange smoke distress signals | Day only | 3 |
| 160.066 | Distress signal for boats, red aerial <br> pyrotechnic flare | Day and night ${ }^{2}$ | 3 |
| 160.072 | Distress signal for boats, orange flag | Day only | 1 |
| 160.013 | Electric distress light for boat | Night only | 1 |

${ }^{1}$ These signals require use in combination with a suitable launching device approved under 46 CFR 160.028.
${ }^{2}$ These devices may be either self-contained or pistol launched, and either meteor or parachute assisted type. Some of these signals may require use in combination with a suitable launching device approved under 46 CFR 160.028.

## Marine Sanitation Devices

While vessels are not required to have a marine toilet on board, if your boat has one, it must be connected to a Coast Guard-approved Type I, II, or III marine sanitation device (MSD).

Federal and State laws forbids dumping sewage-treated or untreated-or any waste derived from sewage into the lakes, reservoirs or fresh water impoundments of this state. Federal regulations and equipment standards established jointly by the U.S. Environmental Protection Agency (EPA) and the Coast Guard govern the use of MSDs. Disconnecting, bypassing or operating a MSD so as to discharge sewage into water is a misdemeanor, unless expressly authorized or permitted by law.

Note: Additional information about MSDs and regulations about discharging sewage can be found on page 52.

RECOMMENDED ADDITIONAL EQUIPMENT

|  | Less than 16 feet |  |  | 16 feet to under 26 feet |  |  | 26 feet to under 40 feet |  |  | 40 feet to 65 feet |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEMS $\begin{aligned} & E=\text { essential } \\ & D=\text { desirable } \end{aligned}$ |  |  | ⿹ㅡㄴ 흔 |  | 흔 는 든 ज | ⿹ㅡㄴ tỉ |  |  | 든 tio | n N N 힝 |  | "ٓلّ |
| Anchor, cable (line, chain etc.) | E | E | E | E | E | E | E | E | E | E | E | E |
| Bailing device (pump etc.) | E | E | E | E | E | E | E | E | E | E | E | E |
| Boat hook | - | - | - | D | D | D | E | E | E | E | E | E |
| Bucket (fire fighting/bailing) | E | E | E | E | E | E | E | E | E | E | E | E |
| Distress signals* | E | E | D | E | E | D | E | E | E | E | E | E |
| Emergency drinking water | E | D | - | E | D | - | E | D | - | E | D | - |
| Fenders | D | D | D | D | D | D | D | D | D | D | D | D |
| First aid kit and manual (10- to 20-unit) | E | E | E | E | E | E | E | E | E | E | E | E |
| Flashlight | E | E | E | E | E | E | E | E | E | E | E | E |
| Heaving line | - | - | - | - | - | - | D | D | D | D | D | D |
| Light list | D | D | - | E | E | D | E | E | E | E | E | E |
| Local chart(s) | E | D | - | E | E | E | E | E | E | E | E | E |
| Mirror (for signaling) | D | D | - | D | D | - | D | D | - | D | D | - |
| Mooring lines | E | E | E | E | E | E | E | E | E | E | E | E |
| Motor oil and grease (extra supply) | - | - | - | D | D | D | D | D | D | D | D | D |
| Oars, spare | E | E | E | E | E | E | - | - | - | - | - | - |
| Radio direction finder | - | - | - | D | - | - | D | - | - | D | - | - |
| Radio, telephone/EPIRB | D | - | - | D | D | - | D | D | - | D | D | - |
| Ring buoy(s) (additional) | D | D | D | D | D | D | D | D | D | D | D | D |
| Shear pins (if used) | E | E | D | E | E | D | - | - | - | - | - | - |
| Depth sounding device, (lead line, etc.) | D | D | - | D | D | D | E | E | E | E | E | E |
| Spare batteries | D | D | D | D | D | D | D | D | D | D | D | D |
| Spare parts | E | D | - | E | E | D | E | E | D | E | E | D |
| Tables, current | - | - | - | - | - | - | - | D | D | - | E | E |
| Tables, tide | - | - | D | - | - | D | - | D | D | - | E | E |
| Tools | E | D | - | E | E | D | E | E | D | E | E | D |

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## Green Boating Guidelines

## Boater Responsibility

Boaters play an important role in protecting the health of California's waterways. Boat sewage, graywater, cleaning products, spilled fuel and oil, trash and aquatic invasive species are all potential sources of pollution. Every boater must take responsibility for pollution prevention and try to minimize the environmental and public health impacts from boating activities.

For additional information on green boating guidelines beyond that contained in this booklet, visit the following web site: www.BoatingCleanandGreen.com.

## Boat Maintenance

Products used to wash boat hulls and decks often contain toxic ingredients that are harmful to the marine environment. Degreasers dry the natural oils that fish need for their gills to take in oxygen. Underwater hull cleaning can leave toxic paint residues.

- Limit in-water maintenance and perform cleaning where debris can be captured and disposed of properly. Marina tenants should check whether or not their marina has established guidelines for the type of boat maintenance work that can be done in the slip.
- Purchase greener alternatives that are water-based, biodegradable, phosphate-free, and/or less toxic (better if more than one green attributes are claimed). Seek safer alternatives in this book on page 47, at www.goodguide.com or look for approved EcoLabels such as Green Seal, Ecologo, or US EPA Design for the Environment (DfE).
- Do not sand in heavy wind. Sand with vacuum sanders or grinders (not steel wool), which automatically collect and store paint, varnish, or wood dust before it can get into the marine environment (or eyes or lungs). Some boat yards have these tools for rent.
- Avoid products with phosphates, ammonia, lye, sodium hypochlorite (bleach), chlorinated hydrocarbons (methylene chloride, perchloroethylene, or trichloroethylene), and petroleum distillates.
- Keep absorbents or rags within reach to wipe up spills.
- Suspend a tarp or polyethylene sheet between the boat and the dock to catch any spills, dust, or debris that would otherwise end up in the water.
- Consider using non-biocide bottom paints, which do not release chemicals such as zinc and copper, or low-leach rate copper paints on your boat. Clean the bottom with a soft, non-abrasive sponge. Use hull cleaning companies who use green management practices such as those by the California Professional Divers Association. Check the "Boater's Guide to Using Hull Paint in California" (Check www.BoatingCleanandGreen.com) when selecting a bottom hull paint. Visit www.BoatingCleanAndGreen.com/CleaningAndMaintenance

| ALTERNATIVES TO TOXIC PRODUCTS |  |
| :--- | :--- |
| Toxic Product | Alternative |
| Detergent and Soap | Use fresh water and a lot of elbow grease |
| Bleach | Try hydrogen peroxide |
| Scouring Powders | Use baking soda or salt |
| Floor Cleaner | Mix 1 cup white vinegar in 2 gallons water |
| Window Cleaner | Mix 1 cup vinegar in 1 quart warm water |
| Varnish Cleaner | Mix $1 / 2$ cup vinegar and $1 / 2$ cup water |
| Head Cleaner | Brush with baking soda |
| Shower Cleaner | Wet surface and use scouring cloth with baking soda |
| Aluminum Cleaner | Mix 2 tablespoons cream of tartar in 1 quart of water |
| Chrome Cleaner/Polish | Clean with apple cider vinegar, polish with baby oil |
| Fiberglass Stain Remover | Make a baking soda paste |
| Drain Opener | Disassemble and replace; avoid toxic products |
| Mildew Remover | Make paste of equal parts lemon juice and salt |
| Wood Polish | Mix 3 parts olive oil and 1 part white vinegar, or use almond <br> or olive oil (interior unvarnished wood only) |

## Oil and Gas

Oil and gasoline contain hydrocarbons and heavy metals that pollute and are toxic to aquatic life. Oil can coat the feathers and fur of wildlife, destroying their natural insulation from cold. Once ingested, oil moves up the food chain from tiny plankton to fish, birds and even humans, and can cause reproductive problems, weakness and death.

Even a thin film of oil can kill aquatic organisms that live near the water's surface. The cumulative effect of small spills has a serious impact on coastal and inland waters.

To prevent pollution from oil and gas spills and help maintain a healthy and aesthetically pleasing recreational environment for boaters and others:

- Use caution when filling your fuel tank and don't top off. Know the capacity of your tank and leave it at least 10 percent empty.
- Catch fuel drips with an absorbent pad. Properly dispose of saturated absorbents at a hazardous waste disposal location.
- Don't hose down gas spills or apply detergents or soaps to remove fuel or oil sheen in the water. Using soap for this purpose is both bad for the environment and illegal.
- Install fuel tank vent whistles or fuel/air separators (available at any marine supply store) to avoid spills.


## GREEN BOATING GUIDELINES

- Inspect fuel lines and hoses periodically. Replace as needed.
- Use funnels for pouring oil and keep a supply of oil absorbent pads onboard for cleaning up spills.
- Dispose of used oil and drained oil filters at a waste oil recycling center.
- If a spill occurs, notify marina management immediately.
- Keep oil and fuel from entering our waterways. To view instructional videos and other tips visit www.BoatingCleanandGreen.com
All oil and chemical spills must be reported to the National Response Center 800-424-8802 and the State Line 800-OILS911 (800-645-7911). Visit www.earth911.org or call 800-CLEANUP (800-253-2687) for your nearest oil, recycling and hazardous waste disposal center.


## Bilge Care

Ninety percent of oil in marine waters is from small, chronic sources such as bilges, outboard motors, poor fueling procedures, urban run-off and improper disposal of used oil products. You can help protect California's waterways by preventing oily bilge water from being pumped overboard.

- Keep engines well tuned; regularly check seals, gaskets, hoses, and connections for leaks and drips. Change oil filters often.
- Use drip pans with oil absorbent pads while draining oil from the bilges.
- Use an oil absorbent in the bilge to capture unexpected leaks. The absorbents will capture oil before the bilge pump discharges it into the water. Discard used oil absorbents at a household hazardous waste collection center. Also consider installing an oil/water separator.
- Clean and maintain bilges. Do not use detergents while cleaning.
- Don't mix used oil with other substances.
- Precautions: When using oil absorbents in the bilge, secure them to prevent clogging or fouling the bilge pump float or sensor. Oil and fuel are flammable. Keep oil and fuel-saturated absorbents away from heat or sources of ignition and in well-ventilated areas.
- Remove oily bilge water at a bilge pumpout station.

Remember: Under the Harbors and Navigation Code, it is unlawful to discharge oil into or upon the navigable waters of California.

## Oily Waste Discharge Placard

Federal law requires all boats 26 feet or longer to display an Oily Waste Discharge Placard in the engine compartment or near the fuel tank. Placards are available from marine supply businessess or online at www.uscgboating.org/images/420.PDF.

## Aquatic Invasive Species

Non-native aquatic species - plants, fish, animals - are invading our state's coastal and inland waters. These pests can increase dramatically under the right conditions, displacing native species, clogging waterways and hydrologic infrastructure as well as impacting navigation and recreation. Hydrilla, Egeria densa, Water Hyacinth, and quagga and zebra mussels are some of the nuisance species that can be accidentally transported by recreational boaters when caught in propellers or intakes or attached to hulls. Like other Western states, California is spending millions to protect our waterways against these aquatic invasive species.

Prevent the spread of aquatic weeds! It is important for boaters to clean all plant fragments from their watercraft and equipment. To learn more about DBW's control programs for submerged aquatic vegetation and floating aquatic vegetation in the Sacramento-San Joaquin Delta, sign up for the weekly announcement at www.dbw. ca.gov/AISMailingList.

Don't Move a Mussel! Invasive aquatic mussels are transported by recreational boats in fresh water. Once introduced, they are nearly impossible to eliminate. When leaving the water, all boaters should follow these steps to prevent the spread of quagga and zebra mussels:

- Inspect all exposed surfaces. Small mussels feel like sandpaper to the touch.
- Wash the hull of each watercraft thoroughly, preferably with high-pressure hot water.
- Remove all plants and animal material.
- Drain all water and dry all areas, including compartments and the outboard unit.
- Clean and dry all live wells.
- Empty and dry any buckets.
- Dispose of all baits properly.
- Wait for the watercraft to dry thoroughly before launching into different fresh waters.
- Visit www.dbw.ca.gov/StopQZ for more information on quagga and zebra mussels. You can also contact QZGrant@parks.ca.gov or call (888) 326-2822.
Report new infestations of non-native aquatic species to the California Department of Fish and Wildlife at Invasives@wildlife.ca.gov or (866) 440-9530; and the U.S. Fish and Wildlife Service at (916) 414-6464.

Before leaving and before launching...

## inspect everything!



## Restrictions on California's Waterways

Quagga and Zebra Mussels: Inspections are determined by county or local municipalities, and in some cases, by the Department of Parks and Recreation. Boaters should check ahead to see whether boat inspections will be required.

## Solid Waste and Marine Debris

Trash in the water or washed up on a beach is unsightly and can injure or kill birds, fish and marine mammals. Ingestion of plastic waste or entanglement in fishing lines and nets can result in mortalities. Floating debris and solid objects may cause structural boat damage or mechanical failures.

As a boater, you can help keep our waters clean and prevent fish and wildlife injuries by managing and disposing of all solid waste properly.

- Stash your trash on-board in a designated trash bin and save cans, bottles, plastics and paper for recycling.
- Swap it! Invest in a reusable coffee mug, water bottle, straw, grocery bag and food ware. Say NO to single use plastics at your events, we are with you! Reuse and refill!
- Remove product packaging at home. Pack your food in reusable containers.
- Cigarette butts are the most common type of litter found washed up on beaches and are not biodegradable. Place extinguished cigarette butts in the trash.
- It is illegal to dump any garbage overboard into the navigable waters of the state (including inland waters and up to 3 miles from shore).
- While on your boat, pick up any litter or marine debris that can be safely reached with a net and dispose of it properly. Participate in Cleanup Events. Visit coast4u.org for organized events in your area.
Note: Under the Maritime Pollution Act (MARPOL) International Convention to Prevent Pollution From Ships and U.S. federal regulations, it is illegal for any vessel to discharge plastics or garbage containing plastics into any waters.

Take used fishing line back to a recycling bin at a participating boating facility. Visit BoatingCleanandGreen.com/FishingLineRecycling to identify a location near you. Or mail your fishing line directly to: Berkley Recycling Collection Center at 1900 18th Street, Spirit Lake, Iowa 51360-1099.

## Marine Pollution Placard

Federal law now requires all boats 26 feet or more in length, when operating in waters under U.S. jurisdiction, to display an informational placard on federal marine pollution prevention laws. You must display the required placard detailing these prohibitions in a prominent location where passengers and crew can read it. The placard must be 9 -inches by 4-inches in size. They can be purchased at marine supply dealers.

MARPOL PLACARD


MARPOL graphic courtesy of the U.S. Coast Guard Auxiliary.

## GREEN BOATING GUIDELINES

## Household Hazardous Waste

Topside and anti-fouling paints, wood preservatives, lacquers, solvents, batteries, used oil, zinc anodes and out-of-date flares are typical hazardous wastes generated by boaters. Some are suspected carcinogens, and all are toxic to humans and aquatic life. Do your part to control household hazardous waste.

- Use non-toxic, biodegradable products when possible.
- Never dispose of hazardous wastes in the trash, water or gutter.
- Use the smallest amount of a toxic product necessary to do the job.
- Place ignitable paint waste and old gasoline in closed containers to prevent pollution or fire.
- Check with your marina before disposing of used oil or other hazardous wastes. Some marinas provide recycling/disposal service.
- To find the hazardous waste disposal facility nearest you or your boat, check with your marina and/or call 800-CLEANUP (800-253-2687) or visit: https://calrecycle. ca.gov/homehazwaste/Directory, earth911.org


## Sewage

Untreated sewage discharged from boats can spread diseases, contaminate shellfish beds and lower oxygen levels in water. Exposure to sewage-polluted water can result in gastroenteritis, hepatitis, dysentery and cholera. Discharging raw sewage into any of California's lakes, rivers, reservoirs or coastal waters within three miles of shore is prohibited within U.S. navigable waters. State law also prohibits dumping any human waste (treated or untreated) in a marina, yacht harbor, fresh water lake, or fresh water impoundment, No Discharge Zones and into rivers that does not support interstate traffic.

A state or local peace officer who reasonably suspects that a vessel is discharging sewage in a prohibited area may board that vessel, if the owner or operator is aboard, to inspect the MSD for proper operation and to place a dye tablet in the holding tank.

One of DBW's goals is to eliminate overboard discharge of sewage through increased use of pumpout facilities and porta-potty dump stations. You can help by:

- Never dumping raw sewage into California waters.
- Using public toilets onshore before departing.
- Using a pumpout facility to dispose of holding tank wastes.
- On small boats, using a porta-potty and disposing of wastes in an onshore dump station or toilet.
- Keeping the " $Y$ " valve properly secured in the closed position (to prevent accidental discharge) when navigating inland waters or less than three miles offshore.
- Avoid holding tank disinfectants and deodorizers used in Marine Sanitation Devices (MSDs) that contain chemicals of concern including: Chlorine compounds (including sodium hypochlorite), formaldehyde, paraformaldehyde, ammonium compounds, glutaraldehyde, paradichlorobenzene, or anti-microbials (such as Dowicil or


PUMPOUT STATION Bronopol). Use enzyme and bio-active treatments when possible as these are biodegradable and less toxic treatments. Read labels carefully and use only the amount recommended to ensure adequate treatment.
For California sewage pumpout, dumpstation and floating restrooms, and information about the free pumpout app, visit www.dbw.ca.gov/Pumpouts, or see the inside back cover of this publication. For mobile boat-to-boat services, visit www.dbw.parks.ca.gov/mobileservices.

## No Discharge Areas

It is illegal to release wastes, treated or not, into a federally designated No Discharge Area. Your marine sanitation device (MSD) must be connected to a holding tank or secured to prevent all sewage discharges.

California's No Discharge Areas are:

- El Dorado County: Lake Tahoe
- Los Angeles County: Avalon Bay Harbor
- Marin County: Richardson Bay
- Orange County: Dana Point Harbor; Huntington Harbor; Newport Bay (Upper and Lower); Sunset Bay
- Placer County: Lake Tahoe
- San Diego County: Mission Bay; Oceanside Harbor; San Diego Bay
- Ventura County: Channel Islands Harbor


## Graywater

Water from onboard sinks, washers and showers is called graywater, which is discharged directly into the water without treatment. Graywater is often full of phosphates that pollute the water and encourage the growth of unwanted algae. The discharge of graywater is prohibited in some harbors and marinas. Check with marina personnel for local restrictions.

To help reduce the amount of graywater discharged:

- Use shore-side laundry facilities and showers whenever possible.
- Limit the amount of water you use in your boat's sinks and showers.
- Use non-phosphate and biodegradable soaps.
- Use the smallest amount of a cleaning product to get the job done.


## GREEN BOATING GUIDELINES

## Fish Waste Management

The amount of fish waste disposed into a small, enclosed basin can exceed amounts found naturally in the water. In small quantities, this fish waste is eaten by scavenging fish and is not a problem. In large amounts where water circulation is restricted, decomposition of fish waste can deplete the water of dissolved oxygen, leading to water quality degradation and fish kills. "Fish feeding" with bait or cleaned fish loads basins with nutrients and can disrupt the feeding behavior of wild animals or spread disease among them.

- Always practice proper fish-cleaning methods and proper disposal of fish wastes.
- Dispose of unwanted bait at sea.
- Gut fish and dispose of the contents at sea.
- Use fish cleaning stations with trash receptacles and wastewater hookups.


## Waste Management Plan

All U.S. vessels 40 feet or more in length and equipped with a galley and berthing must carry a written Waste Management Plan if the vessel operates beyond three miles from shore. The Waste Management Plan must designate the person in charge of carrying out the plan and describe procedures for collecting, processing, storing and properly disposing of garbage in keeping with the prohibitions listed on page 51.

## Marine Protected Areas

Marine protected areas are special underwater places, similar to wilderness areas on land, designed to protect key ocean habitats and species by managing activities that threaten their integrity. In 2012, California became a leader in ocean conservation by completing the first statewide network of marine protected areas (MPAs) in the United States. Today 124 MPAs stretch along the entire coast between the borders of Oregon and Mexico.


Marine Protected Areas (MPAs) include a variety of allowed activities and protections. Special Closures are MPAs that safeguard sensitive seabird nesting and marine mammal haul-out sites. These areas are closed to all watercraft in an effort to minimize wildlife disturbance.

For information on special closures, visit www.SeabirdProtectionNetwork.org. For more detailed information on MPAs, maps, coordinates, and allowed uses, visit: www.wildlife.ca.gov/MPAs.

## Proper Vessel Disposal

Proper vessel disposal is a vital part of clean and responsible boating. Because there are several environmental hazards associated with old vessels, including used oil, solvents and used batteries, it is important that you properly dispose of your vessel at the appropriate time.

Never abandon or sink your vessel to dispose of it; not only does it pose an environmental and navigational hazard on our state's waterways but also it is illegal. Failure to comply with the law is punishable by a fine of up to $\$ 3,000$.

There are several options for proper vessel disposal: donation, recycling, dismantling, and DBW's Vessel Turn-In Program.

Landfill Disposal Sites: It is possible to take an unwanted vessel to a landfill site for disposal. Contact your local transfer station or landfill agency for further information regarding acceptance, costs and hazardous waste restrictions. If you are required to remove hazardous materials first before disposing at a landfill location, check DBW's website under "Boating Clean and Green" for helpful information for proper disposal of these wastes.

Recycling: Used boat part dealers, or salvagers, may accept your old vessel for its parts, which they resell. Some dealers will compensate the boat owner for the value of the useable parts minus the total cost of dismantling the vessel and recycling or disposing of hazardous wastes; however each dealer has its own specific requirements for the length and type of vessel they will accept.

Dismantling: Some used boat dealers will dismantle and dispose of a vessel that has no redeemable value. Each dealer has its own requirements for vessel length and type, and each dealer will charge for this service. The costs usually run between $\$ 15$ to $\$ 200$ per foot and may include transportation, labor, disposal, and recycling or disposing of used oil and other hazardous materials.

Vessel Turn-In Program: Known as VTIP, this program is a no-cost alternative for recreational boat owners to surrender an unwanted boat. Surrendering a boat is as simple as contacting a participating local agency and making arrangements to drop-off a boat. You must be the registered owner and sign a release of interest in the boat. Check DBW's website to find an agency near you. Visit www.dbw.ca.gov/VTIP

## REGISTRATION

## REGISTRATION

## General Guidelines

California law requires all vessels to be registered and numbered except:

- Boats propelled manually
- Boats eight feet or less in length propelled solely by sail
- Certain vessels owned by public agencies
- Vessels documented by the Coast Guard
- Foreign vessels
- Ship's lifeboats used solely for lifesaving purposes
- Vessels having valid registration in the state of principal use and not remaining in California over 60 consecutive days
- Sailboards

These guidelines include vessels that are moored, whether or not they are used.

## How to Register

Application to register a vessel may be made at any office of the Department of Motor Vehicles (DMV). Upon receipt of the required information and fees, DMV will issue you a Certificate of Number and Certificate of Ownership. The boat registration number is the number (beginning with CF) shown on the certificates.

Certificate of Number: The Certificate of Number, or temporary Certificate of Number, must be available for inspection on the vessel whenever it is being used on the water. You are required to properly display the current registration stickers on your vessel next to the CF number to permit enforcement officers to determine, without boarding, that the vessel is currently registered.

Mussel Fee Sticker: California registered recreational vessels using fresh water bodies within the state are required to display a "Mussel Fee Sticker" on the hull next to the current registration sticker. Purchasing the Mussel Fee Sticker is a separate DMV transaction from vessel registration. Obtain your Mussel Fee Sticker at: www.dmv.ca.gov/MusselFee, at a DMV field office, or at a AAA branch office (if you are a member). Paying the mussel fee does not entitle vessels to bypass inspections or fees for inspections conducted by individual reservoir managers. Boaters should check ahead to see whether boat inspections will be required.

Certificate of Ownership: Keep your Certificate of Ownership in a safe place-this is your evidence of title to the vessel. Certificates issued will also contain the boat's identifying number (known as the hull identification number), which is the number permanently marked on the transom by the manufacturer or builder, or the number assigned by DMV and marked on the transom by the owner. An application for transfer
of ownership can be found on the reverse side of the Certificate of Ownership.
Taxes: After you register, your vessel may be subject to a use tax based on the purchase price if it was acquired out of state or from a private party. For additional information regarding use taxes, contact your local Board of Equalization or DMV office.

Although DMV is responsible for the collection of biennial vessel registration fees, boat owners may still be subject to annual local or county taxes. Boats are subject to personal property taxes assessed by the assessor in the county where your boat is principally located. Failure to pay personal property taxes assessed on a boat may result in the nonrenewal of your boat's registration. Questions concerning taxes on boats should be directed to your county assessor. Registration fee information can be found at www.dmv.ca.gov/protal/dmv/detail/pubs/brochures/fast_facts/ffvr34.

## Display of Numbers and Stickers

Along with your boat registration number, DMV will also issue you a set of registration stickers. Numbers and stickers issued at the time of registration must be placed on each side of the forward half of the vessel, usually on the bow (see the figures below). Registration stickers must be securely affixed three inches aft of, and in line with, the registration numbers. The number must be visible from each side of the vessel. No other numbers, letters or devices may be placed in the vicinity of the state-assigned number.

- To separate the numerals from the letters, spaces the width of the letter "C" or hyphens may be used between the prefix and the number, and between the number and the suffix.
- Letters and numerals must be block characters at least three inches high. Choose a color for the letters and numbers that will contrast well with the hull or backing plate color of your vessel. In determining height and contrast, any border, trim, outlining or shading around the number shall not be considered.
- If placement on a flared bow would make the number difficult to read, it should be affixed on some other part of the forward half of the vessel where it can be easily read.
- For PWCs, the numbers and stickers must also be affixed on each side of the



## REGISTRATION

## PERSONAL WATERCRAFT <br> NUMBERS AND STICKERS


forward half of the vessel on a non-removable portion of the hull.

- On inflatable boats or vessels so configured that a number will not properly adhere or cannot be clearly seen, it should be painted on or attached to a backing plate, along with the registration sticker.
The law also requires that a set of carbon monoxide warning stickers be placed on the transom and helm of all new and used motorized boats sold in California. For more information, see the section on carbon monoxide on page 16 of this booklet.


## Emission Standards

New vessels purchased in California with sterndrive or inboard spark-ignition marine engines below 500 horsepower manufactured on or after Jan 1, 2008, and vessels with engines of any rated power output manufactured on or after Jan 1,2009, must have a permanently affixed label indicating that the engine meets or exceeds specified 2008 California emissions standards. These engines are also required to be accompanied by a hang tag that must be submitted with the initial application for a number by either the retail seller or the purchaser in order to receive a number from DMV.

## Notification Requirements

You are required to notify DMV in writing whenever any of the following takes place:

1. Your vessel has been destroyed or abandoned. This notice must be given within 15 days and be accompanied by the Certificate of Number and Certificate of Ownership.
2. Your address has changed. This notice must be given within 15 days.
3. You sell your vessel. This notice must be provided within five calendar days and must include the date of sale, a description of the vessel, and the name and address of the new owner. Registration forms may be obtained from any local DMV office or authorized registration agent or by writing:

California Department of Motor Vehicles<br>Attn: Registration Processing Units<br>P.O. Box 942869<br>Sacramento, CA 94269-0001

## RESOURCES AND CONTACT INFORMATION

## EMERGENCY CONTACTS

Emergency Telephone System: 911
24-hour Vessel Assistance (from BoatUS, fees involved): 800-888-4869
Californians Turn in Poachers and Polluters: 888-344-CALTIP (888-334-2258) or text to 847411 "CALTIP [your message]

## AQUATIC INVASIVE SPECIES SIGHTINGS AND INQUIRIES

California Department of Fish and Wildlife: 866-440-9530
www.wildlife.ca.gov/Conservation/Invasives/Report
California State Parks, Division of Boating and Waterways: 888-326-2822
www.dbw.parks.ca.gov/BoaterInfo/AqualnvSpec

## BOATING FACILITY LOCATOR

www.BoatCalifornia.com

## BOATING SAFETY EDUCATION/BOATER CARD

Boating Safety Courses, Classes and Laws: 844-421-8333
www.CaliforniaBoaterCard.com

## CLEAN BOATING INFORMATION

Boating Clean and Green Program: 415-904-6905 or
www.BoatingCleanand Green.com

## HAZARDOUS WASTE DISPOSAL

CalRecycle - Local Government Household Hazardous Waste Website
www.calrecycle.ca.gov/homehazwaste/Directory

## MARINE WILDLIFE RESCUE

The Marine Mammal Center: www.marinemammalcenter.org/
Anchor Bay and Fort Bragg: 415-289-SEAL
Monterey Bay Operations: 831-633-6298
San Luis Obispo and Mendocino Counties: 805-771-8300
Santa Barbara: 805-687-3255
Fort MacArthur Marine Mammal Care Center: www.marinemammalcare.org/
Los Angeles County: 1-800-39-WHALE
Orange County: 949-494-3050
San Diego County (SeaWorld): 800-541-SEAL
Statewide Whale Rescue Team (distressed whales and dolphins)
http://www.cawhalerescue.org/
877-SOS-WHALE
Channel Islands Marine and Wildlife Institute: www.cimwi.org/
Ventura County: 805-567-1505

## RESOURCES AND CONTACTS

## OIL, CHEMICAL, AND SEWAGE SPILLS

National Response Center: 800-424-8802
www.epa.gov/emergency-response/national-response-center
California Office of Emergency Service State Warning Center: 800-424-8802
www.caloes.ca.gov/for-governments-tribal/plan-prepare/spill-release-reporting

## REPORTING DEAD MARINE ANIMALS

Del Norte and Mendocino Counties: 707-826-4872
Humboldt State University Vertebrate Museum (Whales, dolphins, sea lions, and sea turtles)
Los Angeles and Orange Counties: 213-763-3466
Los Angeles County Museum of Natural History (Whales and dolphins)
Monterey County: 831-771-4400
Moss Landing Marine Laboratories (Whales, dolphins, seals, sea lions, and sea turtles)
National Marine Fisheries Service (California): 562-980-4000 (Seals, sea lions and sea turtles)
San Diego County: (831) 420-3900
Southwest Fisheries Science Center (Whales, dolphins, seals, sea lions, and sea turtles)
San Luis Obispo through Santa Barbara Counties: 805-682-4711
Santa Barbara Museum of Natural History (Whales, dolphins, and sea turtles)
Sonoma County through San Mateo County: 415-379-8000
California Academy of Sciences (Whales, dolphins, seals, sea lions, and sea turtles)
Ventura County: 805-567-1505
Channel Islands Marine and Wildlife Institute (Whales, dolphins, seals, sea lions, and sea turtles)

## SEWAGE PUMPOUT

California Boating Facility Pumpout Locations:
www.dbw.ca.gov/PumpoutLocations


STATE OF CALIFORNIA
California Natural Resources Agency California State Parks DIVISION OF BOATING AND WATERWAYS
www.dbw.parks.ca.gov | (888) 326-2822 | pubinfo@dbw.parks.ca.gov

Use the hashtags \#loveCAboatCA and \#WearltCA to interact with DBW on social media.


Instagram
Boat_California
Facebook

Twitter
Boat_California


YouTube
Boat_California


Releasing sewage into waterways while boating or fishing spreads disease, harms aquatic life and, bottom line, it is just plain gross. Learn more about how sewage affects the environment and download the free Pumpout Nav app today.


Find floating restrooms, pumpout and dump stations BoatCalifornia.com/pumpout

## Driving the Boat? Get the Card.

## When do you need a California Boater Card?

2024: Operators 60 years and younger 2025: All operators regardless of age

The card is proof of successful completion of an approved boating safety course. Online, home study, and in-person options are available.
The best part is, you can obtain your lifetime card for only $\$ 10$ right now!

Learn more and apply now at CaliforniaBoaterCard.com.


# Freshwater Boaters: GET YOUR MUSSEL FEE STICKER 



Freshwater recreational boat owners are required to purchase and display a current Mussel Fee Sticker. Scan the QR code to go directly to the DMV sticker sales page. Stickers are a separate transaction from vessel registration and renewal. Mussel Fee Stickers may also be purchased at your local DMV office, or AAA branch offices for members.
www.dmv.ca.gov/MusselFee



QL00001

For more quagga and zebra mussel information, please visit: dbw.ca.gov/StopQZ


[^0]:    * Distress signal devices are required on coastal waters on certain sized boats or during certain times.

