

Hull Identification Number Inspection

ITD 3402 (Rev. 10/23) Supply # 019580300

dmv.idaho.gov

Idaho Transportation Department

This form is for vessels only and is required to be fully completed Do not use codes from any title Spell out makes/models. This form must be filled out by a law enforcement officer or an authorized agent of the Idaho Transportation Department (ITD) with data directly from the vessel without the use of other documentation. Note: This form is not an ownership document.

Hull Identi	Hull Identification Number (HIN - must have 12 characters)													☐ HIN Discrepand					
1	2	3	4	5	6	7		8	9	10	11	12	2						
HIN Location	s	☐ Transo	om 🗌 Aft	Crossbea	Other (De	scrib	cribe):											—	
Model Year Make							Model						Color				Horsepower		
Length	Width Comments/Description/Other Pertinent Data																		
Hull Types	□ Wood □ Rubber/Vinyl/Canvas □ Fiberglass □ Aluminum □ Plastic □ Steel □ Other (Describe):							Vessel Body Types ☐ Air Boat ☐ Inflatabl ☐ Auxiliary Sail ☐ Open Bo ☐ Cabin Boat ☐ Persona ☐ House Boat ☐ Other (D						oat Dontoon Boat al Watercraft					
Engine Drive Types						Propuls Type		☐ Air ☐ Pro ☐ Sai ☐ Oth	☐ Water	Fuel			☐ Gas ☐ Diese ☐ Other						
Inspection described X			nt's Signat	ure (I cer	tify I hav	spected t	ted the vessel Applicant's Nan				me								
Agency Name Ba								dge Numb	Applicant's Address										
City/Area Da								e Inspect	City, State, Zip				Daytime Phon			none Numbe	ər		
Engine Drive Types Inboard: An engine mounted inside the confines of a vessel which powers a drive shaft that turns a water jet impeller or that runs through the bottom of the hull and is																			

- attached to a propeller at the other end.
- Outboard: An engine with a propeller or water jet integrally attached, which is usually mounted at the stern of a vessel.
- Pod Drive: An engine mounted in front of the transom of a vessel and attached through the bottom of the hull to a steerable propulsion unit.
- Stern Drive: An engine powering a propeller using shifts and gears, mounted in front of the transom of a vessel and attached through the transom to a drive unit that is similar to the lower unit of an outboard, which may also be known as an inboard-outdrive or an inboard-outboard.

Vessel Body Type

- Air Boat: A vessel that is typically flat-bottomed and propelled by an aircraft-type propeller powered by an engine.
- Auxiliary Sail: A vessel with a sail as its primary method of propulsion and mechanical propulsion as its secondary method.
- Cabin Boat: A vessel propelled by propulsion machinery that provides enclosed spaces inside its structure.
- House Boat: A motorized vessel that is usually non-planing and designed primarily for multipurpose accommodation spaces with low freeboard and little or no foredeck or cockpit.
- Inflatable: A vessel that uses air-filled fabric for buoyancy (Plastic and >12 ft. -Titled and Registered, Rubber/Vinyl/Canvas - Registered only).
- Open Boat: A vessel equipped with propulsion machinery which has an open load carrying area that does not have a continuous deck to protect it from the entry of water.
- Personal Watercraft: 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.
- Pontoon Boat: A vessel with a broad, flat deck that is affixed on top of closed cylinders which are used for buoyancy, the basic design of which is usually implemented with two rows of floats as a catamaran or with three rows of floats as a trimaran.
- Sail Only: A vessel propelled only by sails.

Propulsion Types

- Air Thrust: Aircraft-type propeller powered by an engine.
- Propeller: A mechanical device consisting of a revolving shaft with two or more angled blades attached to it.
- Sail: A piece of material extended on a mast to catch the wind.
- Water Jet: An engine which propels by means of ejecting a jet of water.



