## Waikato Check Clean Dry update for power boats

The unwanted organism freshwater gold clam has been found in the Waikato River from Lake Maraetai (Mangakino), downstream. **There are new requirements** for how to Check Clean Dry your boat and gear to make sure you do not spread this or any other invasive species around when you move. Then you won't accidentally take a nasty hitchhiker with you. Note – the clam can survive in brackish waters.



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|---|--|
| We are using this boat and gear in <b>another lake, river or estuary</b>  | <b>Firstly</b> – consider the option of borrowing gear at the location where you intend to go. If that's not possible, see the box below.  |
| I am using this boat and gear in<br><b>another lake, river or estuary</b> ,<br>OR                               | <ul> <li>Pull the boat out and put the motor down – run motor for 15 seconds to drain any water.</li> <li>CHECK and flick off any visible matter like weed, mud or adult clams at the site. Include a check around the trailer, prop and jetboat grill.</li> <li>Drain river or lake water, including removing the bung so the bilge water can</li> </ul>  |
| I am using this boat and gear in<br>the Waikato River system<br><b>upstream of Lake Maraetai</b><br>(Mangakino) | drain, onto grass, beside the waterway or at home, and not into a stormwater<br>drain system. Do not take river or lake water with you.<br>Then to <b>CLEAN</b> it for invasives that are invisible (eg juvenile clams, algae, fish<br>eggs, weed fragments):  |
| I have absorbent materials<br>(lifejacket, wetsuit, booties, an-<br>chor rope, carpet on a trailer).            | <ul> <li>Blast your boat inside and out with a hose, using tap-water and onto grass, beside the waterway or at home, and not into a stormwater drain system. Include a washdown of any other equipment in the boat.</li> <li>And, for absorbent materials, which stay wet longer: <ul> <li>Soak in hot water above 60°C for at least 1 minute, or between 50–54°C (hot household tap-water) for at least 5 minutes, or above 45°C for at least 20 minutes. OR</li> <li>Mix household bleach in a 10% (1 in 10) ratio with water and immerse for 1 hour. OR</li> <li>Freeze it all until solid (overnight).</li> </ul> </li> <li>Note – Spray a stronger bleach mix on carpeted areas that won't dry.</li> <li>DRY areas inside the boat where water has pooled with an old towel. The outside of the hull dries when towed.</li> <li>Then leave the boat to dry to touch, inside and out, and then completely dry for 48 hours.</li> </ul> |
| Our boat trailer is <b>made of</b><br>boxed-section steel   | In addition to other actions listed, stop on the ramp to <b>let the boxed</b><br>sections drain, or drive slowly up the ramp. At home, <b>put a tap-water hose up</b><br>into the sections under a bit of pressure to rinse them out, on grass and not<br>into a stormwater drain.   |
| We are <b>only</b> using this boat and<br>gear at Lake Maraetai<br>(Mangakino) or downstream                    | Check and flick off any visible matter like weed, mud or adult clams, and then you are good to go.   |
| We are <b>not going to use</b> this<br>boat or gear any time <b>in the next</b>                                 | Check and flick off any visible matter like weed, mud or adult clams; pull out the bung; drain or dry any remaining pooled water, and then let it all  |
| There are <b>ballast bladders or</b><br><b>tanks on my boat</b> (such as a<br>wakeboat).                        | We have not yet identified a method to treat residual water left after they are pumped out, which is a biosecurity risk. <i>Please stay in one place for the moment, or borrow a local boat or get yourself hosted on a local boat.</i>  |
| Waikato   |  |









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