AQUATIC FROG HOUSING

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Background
Aquatic frogs (Xenopus laevis and Xenopus tropicalis) may be acquired as adults directly from pre-approved vendors (e.g., NASCO) or other institutions, as approved by a veterinarian in the Office of Laboratory Animal Care (OLAC). Frogs may also be bred within the animal facility in accordance with an approved Animal Use Protocol (AUP).

Frogs must be housed in a variety of tank-sizes, depending on age, species, size, and investigator need using established standards. The Guide for Care and Use of Laboratory Animals specifies that “acceptable primary enclosures allow for the normal physiological and behavioral needs of the animals,” including “normal movement and postural adjustments”, and “conspecific social interactions.” As a general guideline, there must be enough room for all frogs in any container to rest on the floor simultaneously and water clarity must be maintained to allow ready examination of individual frogs. The recommended volume of water varies depending on age and species (see below).

Definitions
Metamorphs – A life stage/age identified by a long tail and undeveloped front and rear feet. Metamorphs must be sustained on liquid diets.

Froglets – A life stage/age identified by developed front and rear feet with a short tail. Froglets are capable of eating solid food.

Flow Through Tank – An aquatic system in which water is continuously flowing through the system and leaves through a drain, not allowing for re-circulation of water.

Recirculating Tank – An aquatic system designed to exchange a specific volume of water per unit time and periodically introduce fresh water into the system. These systems often include biological, mechanical, and chemical filters that filter water prior to returning the water to tanks.
Static Tank – An aquatic systems varying from small tanks to large in-ground ponds that may or may not have mechanical devices to move and aerate water. Static tanks require frequent complete change out of water to maintain good water quality.

**Xenopus laevis**
- Adult frogs should have at least 2 liters of water per adult frog (NRC, 2011).
- Juvenile frogs (froglets) should have at least 1 liter of water per frog.
- Floor space must be taken into account and water depth for adult frogs must be at least 15 cm of water, although 30-50 cm is preferred (Tinsley, 2010).

<table>
<thead>
<tr>
<th>Tank (floor space inches)</th>
<th>Volume</th>
<th>Maximum Number of Frogs per Tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse-cage sized tank (approximately 10.5&quot; x 6.5&quot;x7&quot;)</td>
<td>3 liters</td>
<td>30 tadpoles 1 adult</td>
</tr>
<tr>
<td>Rat-cage sized tank (approximately 17&quot;x8.25&quot;)</td>
<td>15 liters</td>
<td>30 metamorphs 15 juveniles (froglets) 5 adults</td>
</tr>
<tr>
<td>Medium Tubs (18-29&quot; X 28-42&quot;)</td>
<td>100-120 liters</td>
<td>40 adults</td>
</tr>
<tr>
<td>Large tubs (73” X 29&quot;)</td>
<td>250-300 liters</td>
<td>100 adults</td>
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**Xenopus tropicalis**
- Adult frogs should have at least 0.7-1 liter of water.
- Juvenile (froglets) should have at least 0.25 liter of water.
- Floor space must be taken into account and water depth for adult frogs must be at least 15 cm of water (Tinsley, 2010).

<table>
<thead>
<tr>
<th>Tank (floor space inches)</th>
<th>Volume</th>
<th>Maximum Number of Frogs per Tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recirculating tank (approximately 8.5&quot; x 2.5&quot;)</td>
<td>1.4 liters</td>
<td>2 adults</td>
</tr>
<tr>
<td>Recirculating tank (approximately 8.75&quot; x 4.5&quot;)</td>
<td>3 liters</td>
<td>12 juveniles (froglets) 4 adults</td>
</tr>
<tr>
<td>Mouse-cage sized (static) tank (approximately 10.5 x 6.5&quot;x7&quot;)</td>
<td>3 liters</td>
<td>150 small tadpoles 50 large (~2 cm length) tadpoles 12 juveniles (froglets) 3 adults</td>
</tr>
<tr>
<td>Rat-cage sized tank (approximately 17”x8.25&quot;)</td>
<td>15 liters</td>
<td>15 adults</td>
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Exceptions
Exceptions to these guidelines may be granted under the following conditions:

- Any deviations from the housing density guidelines provided above, including single housing, must be reviewed and approved by ACUC in the AUP.
- However, single housing may be approved via veterinary exception for health or welfare concerns.

References


