Temperate Habits Brewing Co. PET POLICY



360-399-7740



info@temperatehabitsbrewing.com



500 South 1st St., Mount Vernon WA 98273

Dear Patrons,

Here at Temperate Habits Brewing Co., we love all fur-children. But as a restaurant and brewery there are certain guidelines we must adhere to for pets to be allowed on our outdoor patio. In accordance with Washington Administrative Code 246-215-06570, and by request of the owners of this establishment, we ask that you review and understand our pet policy outlined below. Please let us know if you have any questions and our dedicated staff will be happy to answer them.

PET POLICY -THIS POLICY APPLIES TO ALL LOCATIONS

- Only service animals are allowed inside in all seating areas.
- Non-service animals are only allowed on the outdoor patio.
- Pets must be on a secured leash no longer than 6' at all times or in a pet carrier
- Pets do not go through the food establishment to reach the outdoor area
- If a customer's pet becomes a nuisance, that customer will be asked to remove the pet from the brewery property (example: dog(s) that are odorous or constantly barking).
- Do not bring aggressive pets here. Only pets who socialize well with unfamiliar humans and animals are allowed. If your pet shows any form of aggression toward a customer or another pet, you will be asked to remove your pet from the brewery property.
- Please keep your pet out of walkways.
- Your pet should stay on the ground at all times. Under no circumstance should a pet be on a seat, on a table, or near the surface of a table.
- Don't bring pets who are not potty-trained. If your pet makes a mess, you must clean it up. Please ask a server for our 'Pet Waste Clean-Up Kit'
- Pets must be currently vaccinated against rabies to remain on the brewery property.

We thank you for your assistance in helping us keep our pet-friendly areas in compliance with local ordinances relating to sidewalks, public nuisance, and sanitation.

Brooke Bosserman Co-Owner Katie King Co-Owner

Ginger Brewery Paw-tron