



Urban Chicken Application & Neighbour Acknowledgement Form

The intention of the program is to support urban hen keeping in the Town of Penhold as a hobby and non-commercial activity. Licensed urban hen keepers cannot sell hens or any products, produced by one's hen(s) as they are for personal use only.

It is in your best interest not to invest in chickens, equipment, etc. until you obtain your permit.

An application is not a guarantee that you will obtain a permit but instead is a request for a permit.

The Town of Penhold has the discretion and authority to deny a request for a Permit due to documentation of medical concerns from neighbouring properties and/or any other concerns.

Residential areas permissible to house urban hens include R1, R2, and R4 zoning.

There is a cap of no more than twenty-five (25) urban hen sites within the Town of Penhold:

- A maximum of four (4) urban hens per site;
- Roosters **are not** permitted;
- A maximum size of one hundred (100) sq ft and 1.8 metres in height;
- Outdoor enclosure must be a minimum of eight (8) to ten (10) sq. ft.;
- There will be no relaxations permitted.

The Town of Penhold has the discretion and authority to revoke and/or not renew an urban hen license.

Part 1: Application

Name: _____

Street Address: _____, Penhold, AB

Mailing Address: _____ Postal Code: _____

Email Address: _____

Phone Number: _____ Cell Number: _____



Part 2: Neighbour Acknowledgement Form

As outlined in the Urban Hen Permit/License Application Process, a person wishing to get an Urban Hen license must inform their neighbours on each side of their residence.

By informing your neighbours and having them complete this form, you are compliant with the process to acquire an Urban Chicken license.

I, _____ a neighbour of _____
_____ and residing at _____,

Penhold, have been advised of _____ wish to have Urban Chickens.

Date

Signature

I, _____ a neighbour of _____
_____ and residing at _____,

Penhold, have been advised of _____ wish to have Urban Chickens.

Date

Signature