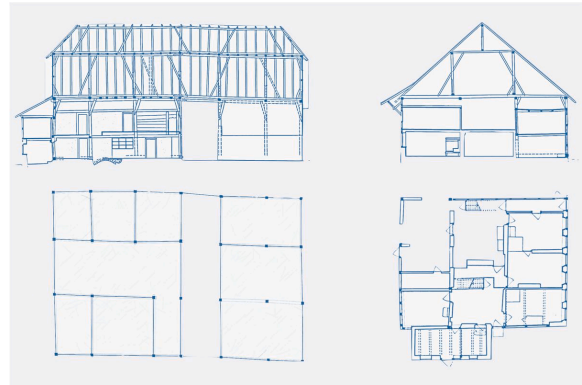
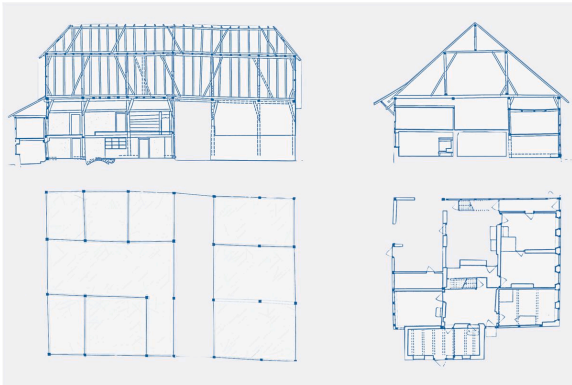
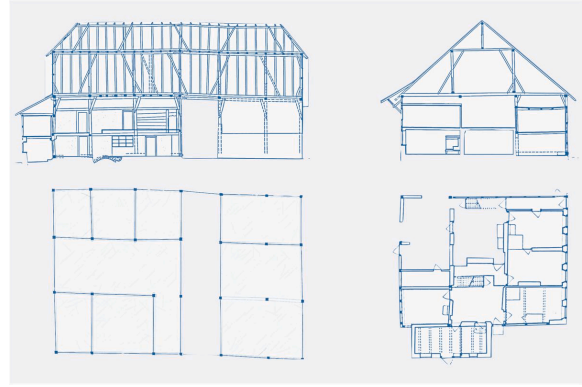
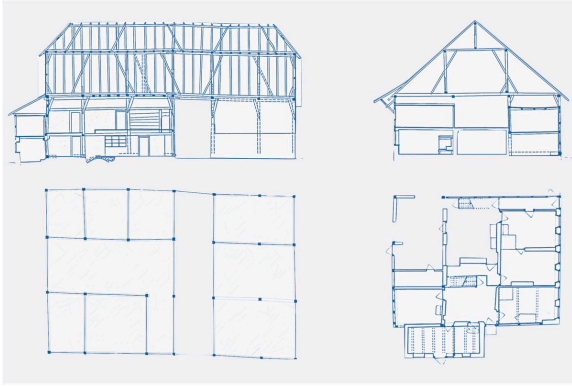
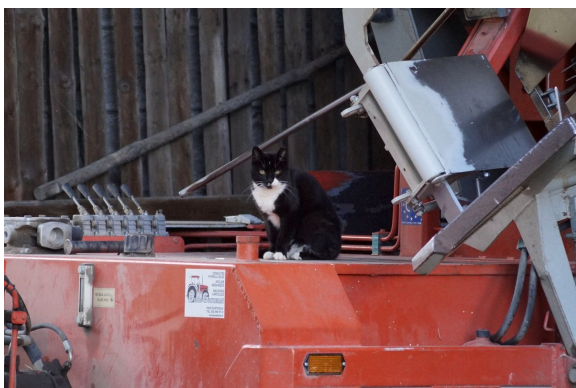
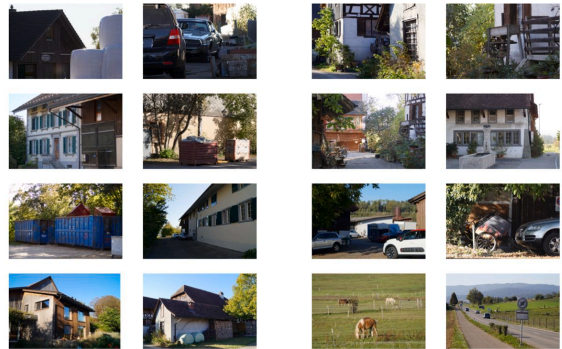


Atlas

Future Farms

Jeffrey Barman, Hassan Ayaz, Tamino Hertel, and Zan Kocunik













Over the past century, agriculture has transformed vastly due to modern machinery, desired product output, and societal structures. Our study of farmhouses in Zurich North reveals the impact of these changes on the architecture, local image and ways of living. The majority of the buildings on our site are located outside of the building zone. Instead, they are spread all over the agricultural zone, where they are subject to strict building regulations and heritage protection laws. Combining this framework and a decreasing number of active farms and farmers results in abundant empty structures. In the near future, planners must aim to repurpose them and develop their potential. Notions such as social life, affordability, and infrastructure will be essential.

STORIES FROM ZURICH NORTH



A lose - lose situation

Martin Gass is the owner of an old farm in Bärenbohl. He lives in a nearby house from the 1960s, while his childhood home on the farm is vacant and slowly decaying. The former manor with rich decorations is under strict heritage protection. As a result, his attempts to make it inhabitable have utterly failed. A renovation under the given conditions would cost 3,000,000 Swiss Francs, an impossible price for a farmer. The result of this situation, which occurs too often, is an empty and decaying building. A state that certainly no one wants.



From hobby to business

The farmhouse in Affoltern was constructed in 1912 and was occupied by farmers until 1939. Around two decades after its construction, an everyday labourer, employed as a fitter, purchased the house with 24 acres of land. His passion for farming evolved from a mere hobby into a business and a way to sustain its family. In 1968, the property was passed down to his heirs and shortly after that it was identified as a historical legacy. In 2003 the heirs set a good example of restoring a traditional farmhouse of Zürich, preserving not only its exterior appearance but also its orthodox interior layout. Today, the barn serves as a garage, the “Tenn” took over the function of a warehouse, and the living space has been extended and adopted to modern standards.



Living in a barn

When approaching this building at the edge of Rümlang, one instantly recognises the farmhouse typology of Zurich. Only upon closer inspection, the modern windows and steel patio in the back indicate its residential use. For a short time, the building contained a drug rehabilitation center. Since then the Sewop cooperative has settled down in the renovated apartments. This story demonstrates how to convert a farmhouse into a residential building without losing its charm.



The potential of farms

The eye-catching element of this farm is the residential building. It is a rare success story where the owners and the Heritage Protection found a reasonable agreement for renovations. It was part of a process that saw the Schödler family take over an agricultural farm and turn it into a riding farm. In their free time, they still cultivate some of the old fields. This evolution shows the potential of farms after their agricultural days.



Unification of a Subdivided Property

According to written records and dendrochronological dating, the Haus zum Spital was built in 1538. It has a long history dating back to the 14th century. In 1394, the Grossmünsterstift acquired the estate from a Zurich city resident, who likely purchased it from Ulrich von Landenberg, the owner of the Alt-Regensberg jurisdiction. The Grossmünster subsequently granted the estate as a leasehold and later as a hereditary lease. The Frei family continuously managed the estate from 1394 until its sale in 1990. Over time, the property was subdivided, reaching its peak with seven ownership parts at the beginning of the 19th century. In 1912, a family member of the Frei family united the building. Eventually, from 1991 to 1993, the house underwent a comprehensive renovation and now serves residential and service purposes.



The model farm

The name „Kleinjogg-Farm“ refers to the revolutionary farmer Jakob „Kleinjogg“ Guyer, who managed the farm towards the end of the 18th century. Since then it has evolved into a multi-building farmstead, coined by modern ways of farming and living. The farm has been in possession of the family for five generations, but its future has become unclear. This generation's farmers can no longer make a living from their products. It shows that even the historic model farm faces change and possibly a takeover.



The challenges of decreasing farmland

Christian and Inge Kuhn's farmland has rapidly decreased over the last decades. This is a typical situation for family-owned farms in Switzerland. Because of that, the family decided to found the company Kuhn as a new source of income. It offers a variety of services including felling trees, greenspace maintenance, or transport of organic fertiliser. To accomplish these tasks they use centralised machinery that they keep in a massive, new building from 2011. The story of the Kuhn family shows the opportunities when facing challenges with your amounts of farmland.



Challenges of Decreasing Farmland.

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Re-unifying Subdivided Property.

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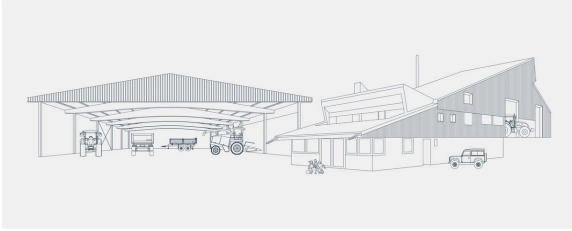
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From Hobby to Business.

This farmhouse in Affoltern was constructed in 1912 and used for farming until 1939. Around two decades after its construction, a furniture fitter purchased the house with 24 acres of land. His passion for farming evolved from a hobby into a business and a way to provide for his family. In 1968, the property was passed down to his heirs. Shortly after, experts identified it as a historical legacy. In 2003, the heirs conducted an exemplary renovation of the traditional Zurich farmhouse typology. They preserved not only its exterior appearance but also its orthodox interior layout. Today, the barn serves as a garage. The tenn became a warehouse, and the living space has been extended and adapted to modern standards.



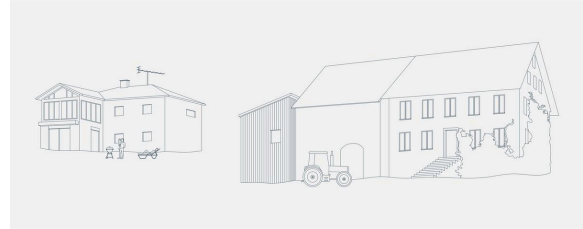
Kuhn Farm



Schödler Farm



Kleinjogg Farm



Gass Farm



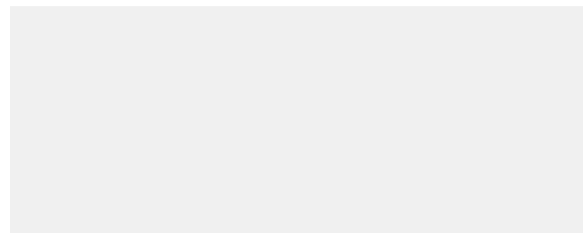
Haus zum Spital



SEWOP Cooperative



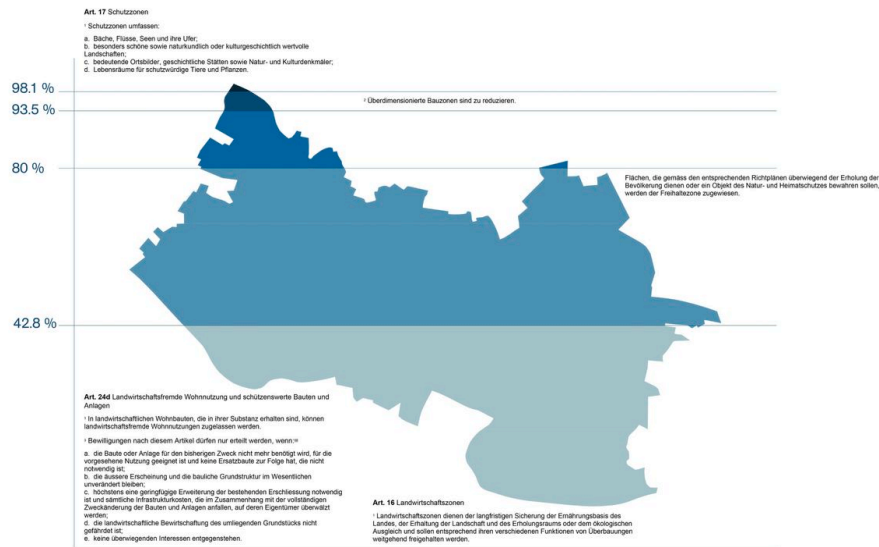
Affoltern



Apartment House Stöckengasse

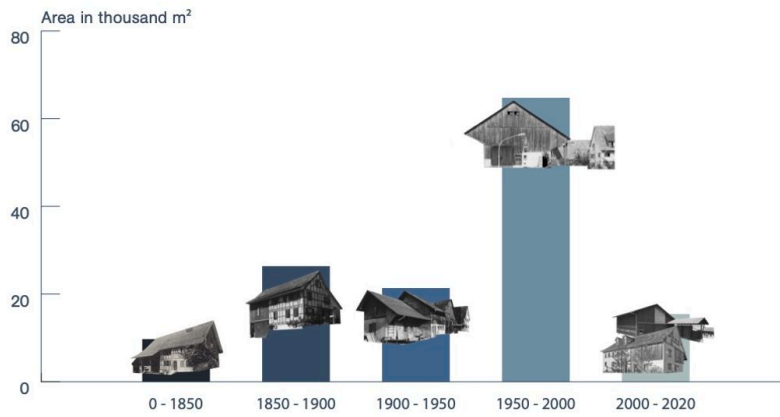
A SNAPSHOT OF THE STATUS QUO

Across the vast expanse of Zurich North (7,340,000 m²), 24 farms mark the landscape. The area is characterised by 186 structures for farming purposes and 231 residential buildings. Despite many of the buildings being officially classified for farming, the analysis on the field revealed the actual situation of Zurich North. A significant number of agricultural structures were repurposed and used as warehouses. Others stand vacant, falling into ruins. Several factors contribute to this phenomenon: their position on the agricultural or core zone (*Kernzone*), modern agricultural machinery, rigid and demanding heritage protection laws, and the lack of subsidies.



Spatial distribution of the zoning code, Zurich North, 2023

Remarkably, just 5.5 % of our landscape belongs to the building zone and is thus permissible for building and development. The rest of the area consists mainly of the agricultural zone and reserve areas, which must be preserved and protected according to the state and cantonal guidelines. This strict preservation of agricultural land can be counter-productive as it limits the growth and modernisation of farms. A valuable part of the area is the core zone, which aims to preserve the settlements' character. In contrast to the agricultural zone, building, upgrading, or replacing within the zone is permissible as long as it meets the extensive heritage protection criteria. This usually results in costs that local farmers can not meet.

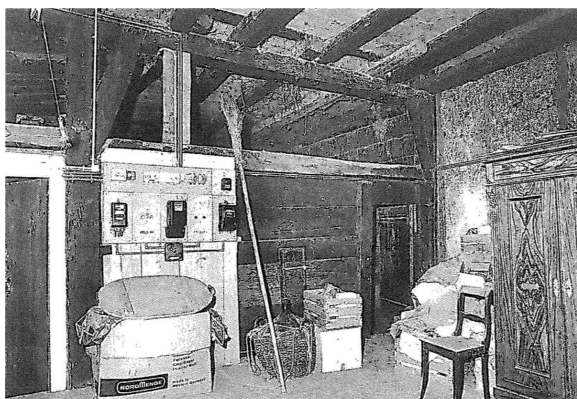


Building area per half century, Zurich North, 2023

The majority of the site's development happened in the second half of the 20th century. However the area is also marked by many old buildings dating back to the 19th and 18th century. These structures survived due to their capacity to adapt and are now the subject of heritage protection. In the 21st century, strict laws and guidelines impacted the growth and development of the area and set many challenges for today's farms located in Zurich North.

ZURICH FARMHOUSE TYPOLOGY—A MODEL TO ADAPT

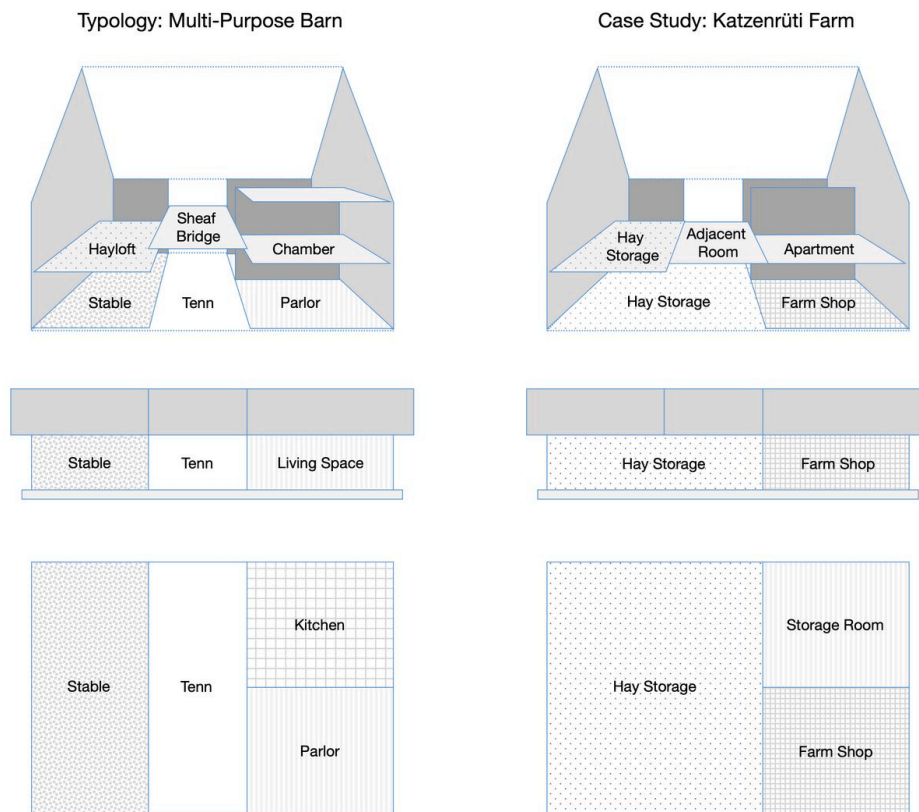




Multi-purpose barns,
Die Bauernhäuser des Kantons Zürich, 2002.

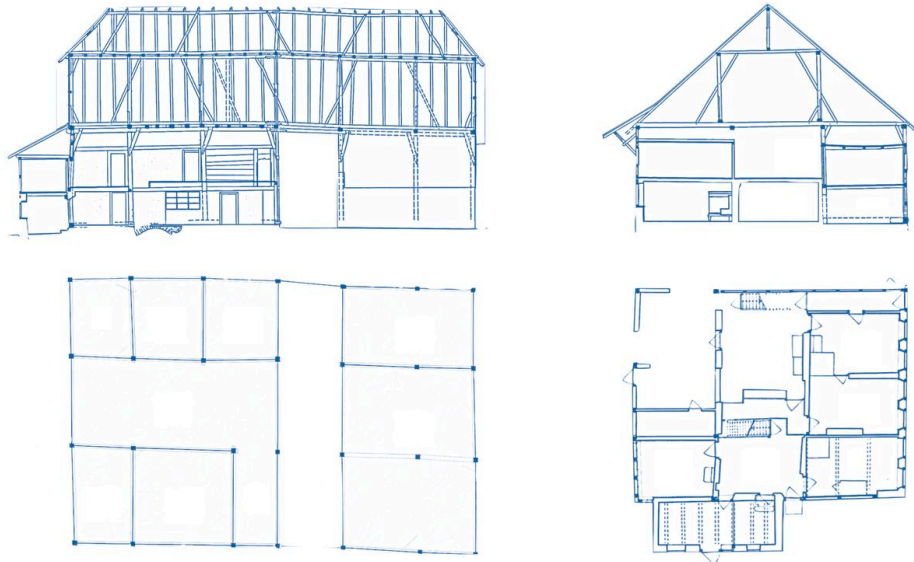


The orientation of the multi-purpose farmhouse in the canton of Zurich is determined by the sunlight, traffic axes, and the terrain. The preferred orientation is typically from east to west, with the barn on the west side. The living area, which is on the weather-protected side, is usually oriented to the south. Multi-purpose farmhouses are aligned parallel to the road and accessed from the roadside. Key elements of the architectural expression include the building's cubic shape with a hipped roof, the building materials, and the facade design. Improved transportation conditions facilitated the transport of building materials, likely contributing to a trend toward a standardization of the architectural expression of the farmhouse. The multi-purpose farmhouse is an elongated, eave-emphasized building that combines living and utility areas under one roof. The function-specific facade design reflects the spatial organization behind it. The tall threshing floor gate is designed to accommodate the high-stacked harvest wagons.



Comparison of functions in typology and case study

The spatial organization in a multi-purpose farmhouse comprises key areas such as the stable, hallway, parlor, kitchen, and chamber. These rooms are distributed over two stories, with the ground floor containing the parlor and kitchen. The parlor serves as the central space for daily life, work, and social interactions, while the kitchen was originally open and smoky. The kitchen also vertically connected the house, and hallways played a significant role in circulation. Throughout the centuries, there have been adaptations to the layout structures of older buildings. From the 17th century on, there was an increasing trend of subterranean storage in new constructions. In wine-producing regions, cellars served as wine or potato storage. Changing needs over the centuries led to the 20th-century practice of leveling the cellar with debris and soil, as seen in Katzenrütihof. There, the space on the ground floor serves as a hayloft instead of a stable.



Structure of house "Zum Spital", Die Bauernhäuser des Kantons Zürich, 2002

The multi-purpose farmhouse in Watt features a simple, vertically emphasized design with a timber-framed structure. It sits directly on the ground, with the basement embedded in the terrain. The dovetailed wooden joints, both functional and decorative, adorn various parts of the building. The House "Zum Spital" has seen modifications since 1538, but the main framework and roof structure remain authentic, enabling the reconstruction of the original layout. With 28 posts arranged in a grid of seven by four, it comprises a three-aisled building with six cross-zones, divided into an eastern living area and a western barn, each with three cross-zones. While the House "Zum Spital" transitioned into residential and commercial use, other farms continued their agricultural practice.

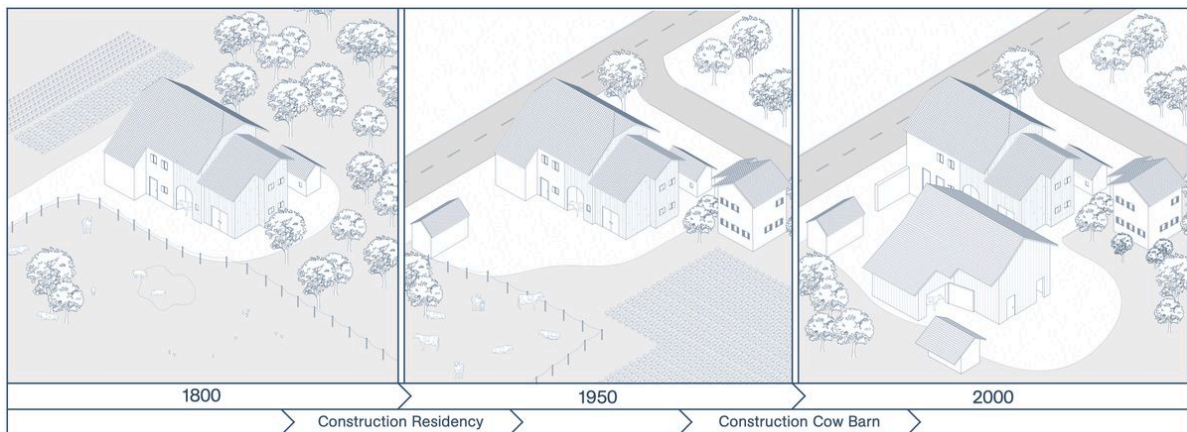
FROM MODEL FARM TO STORAGE UNIT



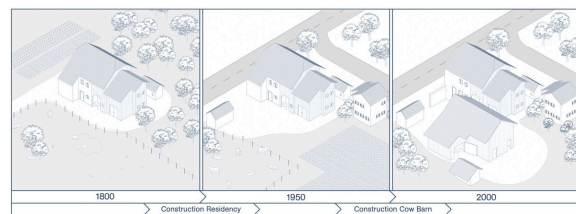
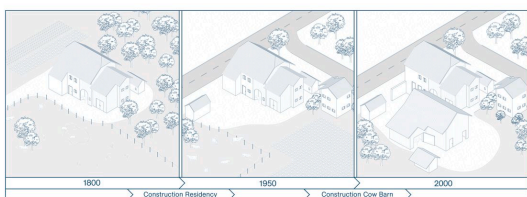
Kleinjogg Farm, ETH e-pics [<https://www.e-pics.ethz.ch/de/home/>], 1918.

Kleinjogg-Farm has a historical background that began with its construction in 1563. It became well-known throughout the continent when the revolutionary farmer Jakob “Kleinjogg” Guyer managed the farmstead in 1769–1785. He established a model farm, focusing on rationalizing the profession and increasing production. Cyclical thinking enabled him to increase his fertiliser availability and crop yields. Because of its history, Kleinjogg-Farm is nowadays under heritage protection.

The original building is exemplary for the farmhouse typology of Zurich. It used to be multi-functional and consisted of a tenn, a stable, and a large residence. People and animals lived separately but in harmony. They used the body heat of the animals to heat the building, in which the extended family lived together in one apartment. This state of Kleinjogg-Farm remained well into the 20th century. However, with changing ways of living and farming, there were bound to be developments.



Development of Kleinjogg-Farm, 2023



Development Kleinjogg-Farm, 2023.

Development of Kleinjogg-Farm, 2023

The first visible change on the farm is a consequence of the new ways of living. In 1951, the owners built a residential house with two apartments. Before that, they had already split the dwelling of the old farmhouse into two apartments. In modern times, adults want to move out of their parents' apartment to form their own family. Privacy and independence have become essential. Nowadays Kleinjogg-Farm holds four apartments for different members of the extended family. New technologies and desires for comfort led to the construction of the cow stable in 1976. Gas emerged as the dominant form of heating, and people became upset with the stench. As a result, the animals were forced out of residential buildings. Above all, the modern ways of farming focused on technology and mass production required a modern building. Because the heritage protection and legal framework prohibited the owners from renovating the old farmhouse, they had to build a new stable. Consequently, the farmhouse is now primarily a storage unit for old machines and junk.

In summary, specialised buildings like apartments or a stable join the farm because of modern times. As a result, the once multi-functional farmhouse becomes a storage unit with some apartments.

ONE ORIGIN–FOUR OUTCOMES



Development of Katzenrütli, 1850–2023.



Development of Katzenrütli, 1850–2023.

At the beginning of the 19th century, the hamlet of Katzenrütli consisted of a single farm belonging to the Guyer family. After its sale in the 1830s, three families settled close by, which initiated the development of the hamlet. Living together in a small community has several advantages for the farmers. They help each other out and share machines and livestock. New farms continually joined in the form of multipurpose buildings, which provided for all agricultural needs.

The development of Kleinjogg-Farm is not an exception but rather the rule. Said process is evident when looking at the growth and functions of Katzenrütli over the years. The development of the hamlet goes hand in hand with the expansion of the different farms. New buildings are constantly being added. Jakob Guyer rationalised agricultural practice. 150 years later we rationalised agricultural buildings.

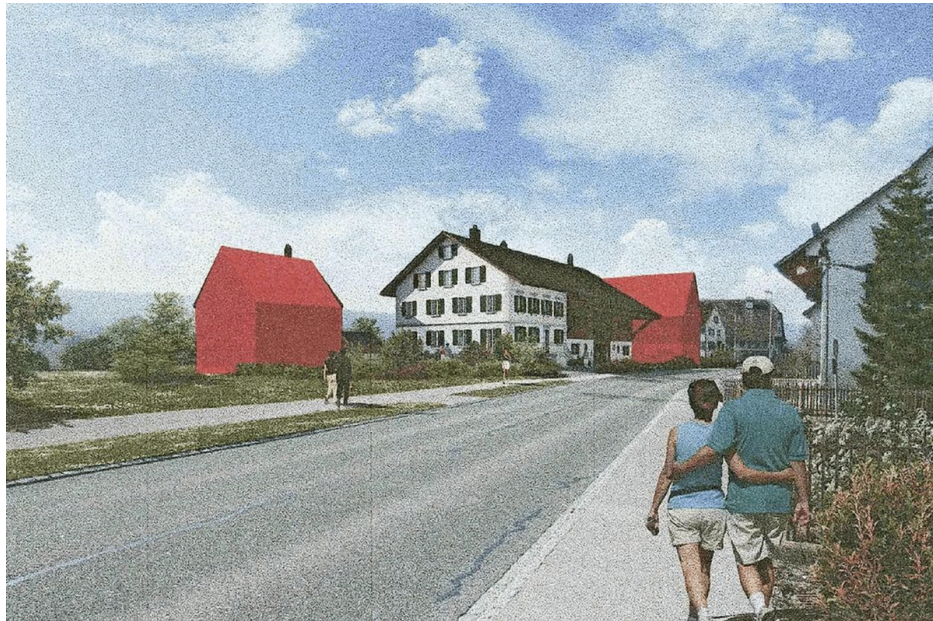
From the second half of the 20th century on, new functions appeared in Katzenrüti. This is related to the extinction of the farms. Today, only two agricultural enterprises still exist in the hamlet: the traditional farm founded by Jakob Guyer and the Katzenrüti Hof. Both have existed since the beginning of the hamlet and were able to expand very early on. It allowed them to adapt to the industrialisation of agriculture. Farms that emerged later, were unable to adapt, and their buildings became vacant and accessible for other purposes. In our research, we noticed four types of conversions in Katzenrüti.



Vacant residency in Katzenrüti, 2023.

Some farms already changed their purpose in the 1960s. The residential part usually continued to be used but was adapted to modern living requirements. In most cases, the multi-generation dwellings were transformed into smaller rental apartments. In the economic part of the farms, some non-agricultural businesses moved in, like artist studios and car workshops. Former farmers also looked for new industries after they gave up their farms. As a result, centralised companies specialising in renting agricultural machinery and horse farms emerged.

Since the Spatial Planning Act of 1980, which is supposed to stop urban sprawl, such transformations have become more difficult. Proposals for a conversion after 1980 were rarely permitted. Consequently, vacant agricultural buildings have often become storage for machinery and cars. Almost a third of the building area is now storage space, and the maintenance of these structures is often neglected. Storage facilities are the first step towards empty and decaying buildings that have become more frequent over the last 30 years.



Denied building projects in Katzenrüti, Zürich
Unterländer, [<https://www.zuonline.ch/bewohner-kaempfen-fuer-ihren-weiler-771956136832>] 2018.

However, development is still taking place in Katzenrüti, driven by the inhabitants. Instead of converting vacant buildings, they plan new houses, which divides the village community. Many of the proposals are appealed, as some argue that the new projects destroy the townscape of Katzenrüti.

„The legal situation makes the construction of a new building much easier than an extension or conversion. As a result, it contributes to the urban sprawl we want to prevent.“—Family Grünenwald

REVIVING FARMS



Vacant residency of Gass farm, 2023.

Martin Gass is a farmer of Bärenbohl, who is in a peculiar but deliberate situation. Because of a tedious legal situation, he only oversees his family's farm but does not own it. The farm's residential house where he grew up has been vacant and decaying for the past decade. Any attempt to make it inhabitable once more is halted by Heritage Protection. Stucco on the ceiling, 220-year-old stairs, wooden flooring, and the window frames mistakenly noted as originals are some elements that Heritage Protection wants to preserve. As a result, a renovation's cost far exceeds what any farmer could pay. This situation has stopped the potential development of the farm.



Window frame detail, 2023.

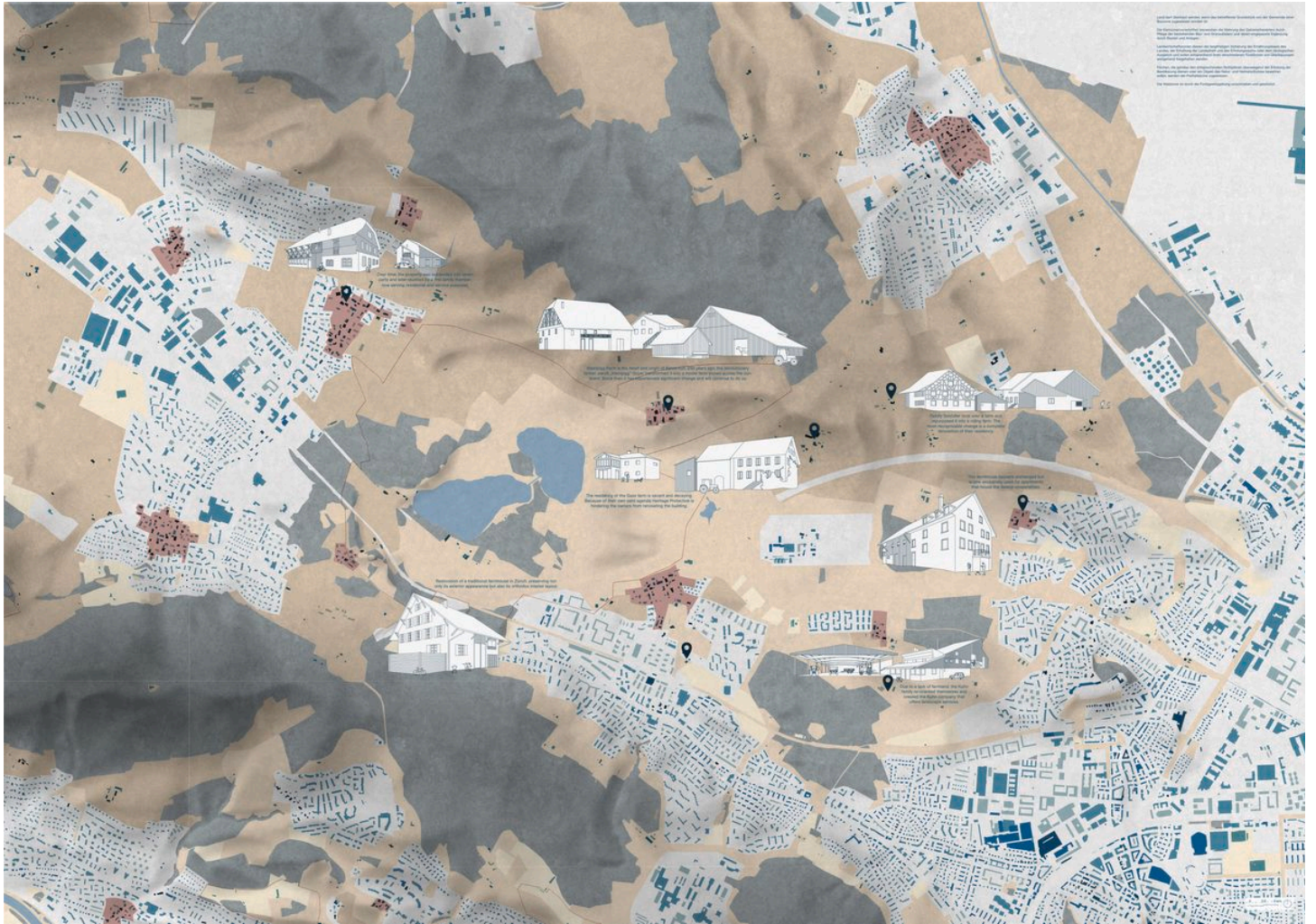
Switzerland is known to experience an increase in vacant farmhouses. Some of these have already become part of the building zone, where the obstacles to repurposing are small. However, most are still part of the agricultural zone. When thinking about development, the first step was always to check for elements we would have to preserve. Afterwards, the potential for development was decided by one key date: 1. July 1972. It determines if a building is older or younger than the Swiss zoning code. In older buildings, it was allowed to renovate dwelling spaces without changing them, so they meet contemporary standards. In newer buildings, it was generally allowed to renovate and extend the housing and possibly create a new business. In both situations, it was mandatory to preserve the local image, usually determined by shape and facade. Although these regulations are generally logical, they have prevented many farmers from redeveloping their empty buildings.



Conversion into a cultural centre, Schmidlin Architekten,
[<http://schmidlinarchitekten.ch/projects/dorfschueerwuerenlingen>] Würenlingen, 2020.

The first step to determine the need for preservation remains unchanged. But in June 2023, new regulations were enacted as part of RPG2. They allow us to transform utility buildings attached to the dwelling into houses or quiet businesses. Even a replacement building is permitted if it takes on the original shape. Prerequisites are “sufficient accessibility” and the preservation of the local image. This new legal framework might end a decade-long “lose-lose” situation around empty buildings. The barns, in particular, offer lots of potential for development and vibrant spaces. The new centralised businesses that allow farms to rent machinery instead of storing it in their barns contribute to this. Even more barns will become empty and subject to change. It is now up to creative minds to think about new ways of living inside an old farmhouse without destroying its appearance or charm.

SITE MAP



- | | | |
|----------------------------------|---------------------------------|-----------------------------|
| ■ Construction period until 1850 | ■ Construction period 2000-2020 | ■ Recreational zone |
| ■ Construction period 1850-1900 | ■ Building zone | ■ Reserve zone |
| ■ Construction period 1900-1950 | ■ Core zone | ■ Forest zone |
| ■ Construction period 1950-2000 | ■ Agricultural zone | ■ Landscape protection zone |

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This work by Jeffrey Barman, Hassan Ayaz, Tamino Hertel, and Zan Kocunik was created as part of the design studio Agritopia at ETH Zurich in Fall 2023. The PDF is intended for educational purposes only. Its commercial distribution is strictly forbidden.

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