POLICY ALTERNATIVES FOR LIVESTOCK DEVELOPMENT IN MONGOLIA (PALD)

A Research and Training Project

Research Report No. 1

TERRITORIAL ORGANISATION OF MONGOLIAN PASTORAL LIVESTOCK HUSBANDRY IN THE TRANSITION TO A MARKET ECONOMY

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Territorial Organisation of Mongolian Pastoral Livestock Husbandry in the Transition to a Market Economy

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The potential for herding households to become independent, privately operating units is currently being explored in Mongolia. But improving the living standards of herders and at the same time enabling them to remain as 'valley keepers', or careful custodians of their local environment, will not be achieved by focusing exclusively on households as atomistic units with private herds. In fact herding households were never so individualistic as this even prior to the 1921 Revolution. They formed collective units of ownership within which they were able to decide some of their own socio-economic problems.

The problems facing herders need to be addressed through multidisciplinary research capable of foreseeing their possible long-term future. Privatisation in contemporary Mongolia has been carried out without detailed research. It has been limited to redistributing the assets of pastoral collectives to existing herders and other individual householders. The intended end result of the privatisation programme is that herders will operate as individual units, independent of each other. This would run counter to the herders' own interests, and would turn back the clock several centuries. Efforts to increase herders' incomes and improve their living conditions by means of better labour organisation and easing of social problems will require these backward steps to be reversed.

Research has usually shown that policy measures not in accordance with our livestock farming traditions are inappropriate. It is important not to forget the lessons learnt from earlier periods. A revolution does not mean that everything which existed or was taken for granted before it should be ignored. The scientifically groundless direction of current policies could have serious consequences. We should pay more attention to asking what can be changed and how. In order to understand how Mongolian pastoral livestock husbandry could be reorganised, a programme of research should be carried out.

Not everyone is in a position to determine the most appropriate policies for reorganising pastoral livestock husbandry. Policies made on the basis of theory alone, or following brief and irregular visits to the countryside, are little more than empty hypotheses. The many practical problems that exist for herders can only be resolved by means of careful, detailed research into the vital links between ecology, livestock and herders.

The thirty years under collectivisation (1959-89) constituted a period in which questions of territorial organisation and land management were ignored or avoided. As a result, a substantial proportion of natural pasture has become degraded and traditional techniques have been forgotten. Livestock development became stagnant.
The present programme of privatisation also began without considering the question of territorial organisation. This has paved the way for further policy mistakes to be made. In this paper we make suggestions as to possible future directions for livestock development under the market economy, with a particular focus on territorial organisation.

During our field research, we have found that where herders perceive a given course of action to be in their own best interest, they will not shy away from financial or other difficulties which need to be overcome in order to achieve it. The interests of herders themselves should therefore be the starting point for resolving problems in livestock development.

SOCIO-ECONOMIC UNITS OF PASTORAL LIVESTOCK HUSBANDRY UNDER THE MARKET ECONOMY

Four broad ecological-territorial zones can be distinguished in Mongolia on the basis of prevailing ecological conditions, geographical boundaries and herding methods. These are: the Altai mountain zone, the Hangai-Hentii mountain zone, the steppe zone and the Gobi-steppe zone (see Figure 1).

For a millennium Mongolian herders have had to come to terms with problems concerning the rational use of natural resources and overcoming the negative consequences of ecological hazards. Traditionally, herders have resolved these principally by means of cooperative labour arrangements. Cooperation between herders gave rise to distinct socio-economic units, each with an identifiable territory and boundaries. These units evolved in accordance with local ecological conditions and the specificities of livestock husbandry rather than with the interests of the herders as individuals. Prior to collectivisation all herders lived within this framework of distinct socio-economic units and geographical areas, which permitted problems related to labour organisation and social life to be resolved locally.

Socio-Economic Herding Units

Cooperation between a number of private family households gave rise to a residential group known as a khot ail. The khot ail can be characterised as a socio-economic unit within which the member households cooperated in everyday herding tasks. In particular, they took it in turns to pasture the herds of the whole group on a day-to-day basis. This practice is known as a short khishig ödör ('lucky day').

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Footnote: The 'length' of khishig ödör refers to duration of the herding 'shift': in a 'short' khishig ödör, herders take turns on a daily basis, while a 'long' khishig ödör may involve a herder being away from the ger for a week or more at a time.
A number of khot ail would settle together around a spring or a well in the Gobi and steppe zones, or along small water courses in the forest steppe zone. Such a group is known as neg usniihan ('users of the same water source'). Neg usniihan had long khishig ödör and cooperated in felt-making, firewood cutting and short-distance transport caravans using pack animals.

Within a given area, bounded geographically and characterised by relatively uniform environmental conditions, neighbouring neg usniihan with similar livestock husbandry practices and technology constituted a neg nutgiinhan ('people of the same area'). The total number of neg nutgiinhan over the whole country was approximately 2000.

Most decisions of local social and economic importance were taken more or less independently at the level of these traditional units, the neg nutgiinhan. Each had its own local centre, usually with a temple, storage facilities, and perhaps a few small buildings. A range of activities were organised at the centre, including religious and ritual or cultural functions; public education; the coordination of local and long-distance transport; and the sale of handicrafts and other marketing activities. It therefore played an important role in the social and economic lives of herders. It is now known that at least 700, and perhaps as many as 1300, temples and jas served as centres of neg nutgiinhan throughout Mongolia.

Both the neg nutgiinhan and the khot ail were eroded as institutions with the major drive towards collectivisation. The neg nutgiinhan were abandoned or undermined through the destruction of the temples and jas at their centres, and the khot ail was undermined by a gradual change in the division of labour under collectivisation.

The smaller, voluntary cooperatives formed during the early stages of collectivisation (1930s and 1940s), and most contemporary brigades and teams immediately prior to the recent start of decollectivisation (from 1991), were not organised in an abstract manner. They were in fact based on the neg nutgiinhan socio-economic and territorial units.

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2 Herding unit of the temples.
3 Virtually all of these were destroyed during the violent repression of religion during the 'Stalinist' period of the late 1920s and 1930s.
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Table 1 summarises the differences and similarities of organisation between the traditional khot ail; the suur under collectivised production; and what is suggested here to be a 're-emergent', contemporary khot ail appropriate to conditions of the market economy.

Under the market economy, the re-emergent khot ail could once again form the basis of socio-economic units based on the traditional neg nutgiiinhan. These socio-economic units should aim to combine the most appropriate features of both the traditional and contemporary institutions.

It is our belief that privatisation and the redistribution of the property of the collectives should not have begun with livestock. The first objective should be to
determine the appropriate form of socio-economic organisation. The programme of privatisation should begin by specifying the boundaries of the neg nutglinhan, both socially and territorially. The appropriate territorial boundaries should be decided on the basis of ecological conditions, and should take into account the pattern of land use within and between neighbouring neg nutglinhan. Decisions can then be made within the neg nutglinhan group as to how to divide areas of pasture between the individual member khot ail.

The appropriate location of the local centre also needs to be decided. Important services could be provided at the centres, including small-scale livestock product processing facilities. Decisions will soon need to be taken at the level of the neg nutglinhan themselves about what kinds of products can be produced; what kinds of technical innovations are necessary and feasible; what marketing strategies need to be adopted; with whom they are in competition, and with whom they need to cooperate and coordinate their activities.

Our research on the organisation of the traditional khot ail shows that it is perfectly possible for a single administrative unit to include several socio-economic units. That means the contemporary sum (district) and aimag (province) can continue to exist as administrative units. However, it is not at all clear to us that the traditional kho shuun administrative unit, along with the pre-collectivisation pattern of territorial division, should be re-introduced.

Land Tenure

Mongolian pastoral livestock husbandry has co-evolved with its ecological resource base. Historical records show that the khot ail and neg nutglinhan existed as socio-economic units even prior to 1206 when an independent Mongolian empire was established.

Private households exercised customary use rights over specific areas, defined in relation to the ecological resource base, and they customarily owned areas of pasture used during the winter and spring. In addition they had customary rights to areas for common, rotational grazing during the summer. Some of these traditional, customary rights continue to exist. For example, it has not been forgotten that unwritten, customary laws demanded high penalties for unauthorised access to someone else's pasture.

With long experience, herders developed a rich body of knowledge, herding skills and methods relevant to a given area and passed down from generation to generation. We are currently witnessing many adverse changes in environmental conditions and livestock herding traditions. The state of the pastoral environment has not yet deteriorated so far as to lead to dramatic consequences. In our opinion however, the
downward trend is a direct result of single-purpose planning approaches and policies in the past, which have ignored the scientific and practical value of the traditional methods and skills of Mongolian herders.

We consider that collectivisation marked the starting point for costly errors in relation to land tenure and pastoral techniques. Immediately before, during and after the main period of collectivisation, many negdel (collective) members migrated to the major urban centres and rural district centres. During the khashaaajuulakh campaign, many herders left their customarily-owned winter and spring shelters in order to settle at new ones. A dramatic increase in the number of animals kept by the suur as compared with the traditional khot ail, and the herding of a much larger number of milk animals at one place for longer periods, led to excessive pressure on pasture areas. For these reasons, many customary pasture areas and seasonal camps were abandoned.

The result of such changes is that the vital links between herders, livestock and their environment have been broken and valuable traditional herding methods and skills have been lost. Many herders no longer know the place where their grandparents customarily settled, and many livestock are being grazed under ecological conditions to which they are unsuited.

In recent years, some herders have begun to move unsystematically and gain uncontrolled access to grazing in the territories of neighbouring brigades and districts. In order to guard against this, other herders have adopted the defensive and historically unprecedented strategy of spending all four seasons at their winter and spring places. If they perceive that their important winter and spring pastures are likely to be grazed out by others during other seasons, the customary users of those areas may choose to remain in those pasture areas themselves to prevent such encroachment. The overall consequence however is that substantial areas of pasture have become damaged through overuse.

Land use policy both within and between socio-economic units must be based on a better understanding of the ecological parameters of livestock production. It is possible to design land use policy in such a way as to increase productivity and improve the contribution of the pastoral livestock sector to the national economy at the same time as protecting pasture quality. Over the thirty year period of collectivisation, the trends described here led to a breakdown in traditional patterns of pastoral land tenure. Such policy mistakes have come to be enshrined in official legislation, and little has been done to correct them.

* The construction of livestock shelters and fences during the 1930s and 1940s. 
For example, the territory of Ugiinuur district in Arkhangai province was carved out of what had been the summer grazing area of five khoahuun in the period before collectivisation. Consequently it lacked areas suitable for winter and spring grazing and the herders of Ugiinuur district had to move frequently. The area suffered a heavy dzud - a natural hazard during winter and spring caused by a sudden and heavy snowfall or frost - once every five years.

Land use policy needs to be based on an appropriate combination of pasture utilisation and improvement. This can be fostered best where each socio-economic unit, such as neg nutgilinhan or khot ail, has secure tenure over a particular, designated area. This can contribute to effective pasture utilisation by allowing for the systematic improvement of pasture areas by means of irrigation, manuring and other measures. With secure tenure it would become more likely that land owners would show an interest in cultivating hay and fodder crops with the aim of generating a more stable supply of fodder for their livestock. New approaches such as fencing and rotational use of pasture would also become possible.

Moves are currently under way in Mongolia to establish appropriate scales of land value in accordance with fertility. Economic measures to control the stocking rate will be implemented on the basis of the grazing capacity of different pasture areas. More needs to be done, however, in thinking through questions of socio-economic organisation, and in exploring the potential for neg nutgilinhan to operate as groups able to manage their own land resources under a market economy.

Rural policy under collectivisation was focused almost entirely on livestock without taking into consideration the resource base of effective livestock husbandry, most notably, pasture land. It is in such single-purpose planning that the cause of many past policy mistakes lies. Unfortunately, the new government and other political forces look set to repeat the mistakes of the old regime. They appear to be informed by only a very superficial understanding of the relationships between livestock, herders and pasture land.

Labour Organisation

Herders' labour is repetitive and of a cyclical character, but at the same time places very heavy demands on them. While they need no formal training or qualifications, herders face unpredictable natural hazards and have to work under conditions that test the limits of their endurance. Before collectivisation private households had a well-organised system of reciprocal labour cooperation and a division of labour tasks. Labour inputs were planned and organised as necessary, according to the duration of the job in hand. For example, the duration of the
khishig ödör in the khot ail was one day, in neg usniihan 1-3 months and in neg nutglinhan even longer, with seasonal encampments.

The persistence of the traditional khot ail, and its re-emergence today, show that herders can benefit when individual households join together and cooperate as a unit. The fact that negdel members often experienced problems with labour organisation tells us a great deal about the true nature of collective arrangements.

The nedgels consistently failed to mobilise their members in cooperative labour arrangements. Members' activities were restricted to looking after the animals in their individual care, rather than cooperating in other kinds of livestock and agricultural work. This shows a lapse in Mongolian herding traditions.

It is unlikely that the social problems of herders can be solved successfully at a low level (khot ail, neg usniihan). Rather, they need to be addressed at the level of the socio-economic unit itself (neg nutglinhan), with a clearly bounded and officially recognised territory. It is at this level that the proper conditions for bringing up a young generation of skilled Mongolian herdsmen can be created.

Hard Structure and Ownership

The five kinds of Mongolian livestock each have different ecological requirements for successful growth. Demand for their products - meat, milk, wool, hides and skins - also varies.

The current distribution of livestock by ecological zone can be classified into three types: rational, optimal, and irrational. Animals distributed rationally by ecological zone are normally highly productive and yield products with very low costs or levels of input. The distribution of indigenous Mongolian breeds in the areas for which they are ecologically best adapted is a good example of this pattern. Livestock development in Mongolia is concerned with intensifying production and increasing specialisation where appropriate. This must be based on an ecologically rational distribution of livestock species and breeds.

Before collectivisation, private family households usually kept all five kinds of livestock. Local breeds predominated, highly adapted to prevailing ecological conditions. Other breeds were kept for auxiliary purposes, and for upgrading the genetic stock of the main types of animal in which different households specialised.

Nomadic moves were usually made between different ecological zones, such as from Gobi to forest steppe. Herders usually moved their ecologically more versatile

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animals, particularly sheep and horses, over longer distances, leaving their other animals at semi-permanent camps. Those herders who were relatively specialised in large stock such as yak and camels, had virtually no need to make long-distance moves. Long-distance moves were made only when necessary to maintain livestock condition and to satisfy certain basic economic requirements of the herders.

In more recent years, nomadic moves have on the whole become shorter in distance. However, ecological zones vary with altitude as well as with latitude. The major difference in nomadic patterns today is that herders are now expected to move vertically - up and down mountain slopes, and along or around water sources - within a more restricted area.

The suur under collectivisation kept highly specialised herds. We consider this to be one of the greatest achievements of collectivisation, and believe that some degree of herd specialisation would also be of great importance under market relations. During privatisation a large share of the collectives' herds were distributed among their members. Most members received a number of animals of different species. The keeping of mixed-species herds is a defensive strategy against the high level of risk faced by herders. Many herders may wish to keep a small number of cattle, riding horses and pack camels. However, the keeping of mixed herds does not preclude some degree of specialisation.

In our research we have identified six main regional types of animal husbandry, varying principally by ecological zone (see Figure 1). It is important that future changes in herd structure and composition should be made in accordance with the ecological conditions prevailing in these regional types.
Figure 1 Map of regional variation in seasonal pasture use by animal species

1. HENTII Aimag
   - Winter, spring and autumn grazing in more sheltered river valleys (cattle).
   - Limited pasture during winter, spring, and autumn on rolling plateau (cattle).
   - Summer pasture in more open river valleys (cattle).
   - Year-round pasture on open steppe (sheep and goats).

2. ARKHANGAI Aimag
   - Rotational pasture use for sheep and goats; close to rivers in summer and autumn; hill slopes in winter and spring.

3. GOBI-ALTAI Aimag
   - Year-round, rotational pasture for horses (on hill slopes) and cattle close to river.
   - Pasture suitable for yaks: close to river in spring and autumn; in sheltered valleys during winter; high-altitude meadows during summer.
   - Limited year-round pasture use by camels on lower slopes.

4. HOVD Aimag
   - Year-round, rotational pasture use by horses on lower-altitude steppes.
   - Summer (higher altitudes, meadows).
   - Winter (higher slopes), Spring (low-lying, riverine meadows).
   - Clear altitudinal rotation of pasture use as shown; sheep and goats predominate; also some cattle.

5. SUKHBAATAR Aimag
   - Year-round, rotational pasture use by cattle and sheep.

6. DUNDOGOBI Aimag
   - Year-round, rotational pasture use by sheep and goats (no distinct annual cycle).
   - Year-round, rotational pasture use by camels (no distinct annual cycle).

SUMMARY OF PROPOSED CHANGES IN THE ORGANISATION OF PASTORAL LIVESTOCK HUSBANDRY IN THE TRANSITION TO A MARKET ECONOMY

Land Tenure

i Patterns of land tenure should relate to the six main regional types of animal husbandry identified above;

ii The territorial and social boundaries of individual socio-economic units (neg nutgiinhan) need to be determined in accordance with local ecological parameters and patterns of land tenure;

iii The administrative structure of the state should be revised so that the neg nutgiinhan socio-economic units form the most basic level;

vi An economic assessment of land values within the newly established administrative/territorial units needs to be carried out, in relation to ecological requirements;

v Land within each of these units should be allocated to the individual khot ail. Pastures for use during winter and spring seasons should be clearly assigned to individual khot ail, while other areas may be grazed in common. All cultivated land should be certified.

Organisation of Labour and Provision of Services

i Services for herders, including small-scale processing facilities and other machinery, should be provided at the local centres of individual socio-economic units. The former collectives should be re-organised to coordinate these activities;

ii The organisation of cooperative labour inputs should take place at the appropriate institutional level, i.e. in the following sequence: khot ail, neg usniihan, neg nutgiinhan;

iii A pattern of herding following a long khishig ödör will enable some herders to settle for longer periods at the service centre of their neg nutgiinhan, and to benefit from the provision of services. Regular nomadic moves could be replaced by otor;”

* This would have to rely on some measure of collective responsibility for the organisation of labour whereby certain people would be paid to herd livestock, cut hay and perform other tasks, perhaps on the basis of a rota, allowing others to remain in or around the centre.
Traditional herding skills and methods should be revived, and younger or new herders trained in them.

Herd Structure and Composition

The size and species structure of herds, and the stocking rate, should be matched closely with local ecological capability:

a. Socio-economic units in the Hangai mountain areas should be relatively specialised in yak breeding. The share of the regional livestock population accounted for by yak should be 60%, and sheep 30%, expressed in terms of sheep units;

b. Socio-economic units in the hill areas of the forest steppe zone would be relatively specialised in indigenous breeds of Mongolian cattle and sheep, in the respective proportions 50% (cattle) to 40% (sheep);

c. Socio-economic units in the ecotone between forest steppe and the northern steppe zone should relatively specialise in sheep rearing. Herd composition should be around 70% sheep and 20% horses;

d. In the ecotone between Gobi and desert steppe the major share of overall livestock should be made up of small ruminants (60% sheep, 30% goats) and camels;

e. The Gobi plateau and small hill areas can be grazed mostly by camels and small livestock (50% camels, 40% sheep and goats);

f. In the mountain areas of the Gobi zone the main species should be goats (50%), camels (20%) and sheep (20%).

RESEARCH METHODOLOGY

The principal means of managing the interrelated ecological and social factors in pastoral livestock production is nomadic mobility. We have conducted research in all 18 provinces, involving a sample of 106 districts (about a third of the total number). The major task was to map the annual pattern of nomadic moves of some 10,000 herding households, including the number of moves and the distances moved. On the basis of this work we developed our criteria for the four main regional types of animal husbandry, including the specification of territorial, social and ecological boundaries; and the relationship between livestock distribution and key ecological parameters.
Significant differences were identified between these regional types in the limiting ecological factors to which the prevalent domestic livestock species and breeds were adapted. We were also able to demonstrate regional differences in the altitudinal and latitudinal direction, distances, and annual number of moves made by individual suur.7

More detailed research was carried out in Övörkhangai province. During the earlier stages of our research we mapped out the key ecological parameters within the province, and related these to the appropriate scale of resource unit for pastoral management. On the basis of this data we divided the territory of Övörkhangai province into six regional types of resource unit.8

In our current work we have broadened the scale of analysis to that of the country as a whole, with the aim of developing recommendations for future livestock development. We hope that this basic description of the diverse range of pastoral resource unit types across the country could serve as a planning tool for land use policy, and to help decide the appropriate unit of socio-economic organisation at which land use policy decisions should be taken. The basic schedule of activities in this programme of research and policy advice is summarised in Table 2 below.

Figure 2 shows in summary form an outline of the research methodology, with three major components: (i) description and regionalisation of physical resource units, on the basis of the distribution of ecological zones, social and administrative boundaries; (ii) review of key ecological parameters for livestock production in relation to biological requirements of different animal species; and (iii) description of the pattern of nomadic mobility by regional type, and analysis of the major changes in recent decades.

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Schedule of research and policy advisory activities

- Assemble research team drawn from Research Institute of Animal Husbandry, Mongolian State University, Agricultural University, Institute of Geography and Geocryology, and Övörkhangai Provincial Administration;
- Establish field station in Övörkhangai;
- Conduct meetings and seminars on research topics and results;
- Conducting programme of research for establishing the boundaries of physical resource units and appropriate location of service centres;
- Feed information into the highest level of government policy making;
- Review patterns of land use and land tenure in relation to physical resource units, and ensure coordination with government policies;
- Assess an appropriate scale of land values and lease fees in accordance with the key ecological parameters identified.