Vegetation degradation assessment in the agricultural zone of Northern Mongolia

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Summary. We conducted research to assess vegetation degradation in Selenge province described as the agricultural zone. Our research results based on the vegetation community map showed that 46.7 % of the total area is light, 3.3 % is moderate, 13.9 % is strong, and 30.4 % is very strong degraded. Vegetation degradation was mostly observed in river valleys, lower plains, hills and small mountains and mountain slopes due to the intensity of summer grazing. The moderately degraded area was often winter places using as rotate or properly managed grazing land and light degradation has occurred in the forest area. Very strong degradation was revealed mainly in Saikhan, Orkhon, Javkhlangt sub-provinces and strongly degraded in Sant, Orkhontuul, Barunburen. Light degradation of vegetation were observed in sub-provinces adequately covered by forest including Eruu, Tushig, Shaamar, Khuder, but there are still problems related to mining and deforestation.

Key words. Arable land, grazing, vegetation degradation, Mongolia, Selenge.

Introduction. There are three main vegetation zones (forest, steppe, desert) that occurred from north to south of the Mongolia due to topographical gradient and arid climatic condition from the central continental position and far from oceanic influence (Ulziikhutag, 1989). In Selenge province, our study area, there are taiga on the east, forest on the north-west, mountain steppe at branch mountains, steppe in the small hills and plains and meadow in the river valleys. However, the total area of this province is 2.7 % of the Mongolian territory, there are 10 % of total forest resources and big rivers including Selenge, Orkhon, Kharaa, Eruu flowing through the territory.

Climate change and human actions both have negative effects on the land cover of the Mongolia and accelerating land degradation (Batkhishig, 2013). Over the past eight decades, the annual average temperature
is warming regionally by 3–4 °C, surface evaporation rate has increased by 2.9 mm/year while precipitation has decreased by 0.3 mm/year since 1961 at the Baruunkharaa meteorological station (Desertification report, 2021). The increasing heat is effective to activate plant photosynthesis in this area, but it may plant to undergo heat stress due to increasing overheat frequency. For instance, the average number of days observed overheating was 13.8 days in 1961–1990, it became 25.5 days in 1991–2015 (Desertification report, 2021). The rising air temperature and declining precipitation during the warm season are reasons to increase aridity in this region.

Overgrazing and agricultural expansion are the main factors to involve human-induced land degradation and it has took 70 percent of cause of land degradation in arid land all over the world (Ravi et al., 2009). In Selenge province, type of land use is variable and more intensive compared to other provinces of the Mongolia. In accordance with the Mongolian governmental order on 16 May, 2018 named “To determine some agricultural zone”, 44 subdivisions of 16 sub-provinces in Selenge were described to activate agriculture with intensive livestock farming bring together to coordinate with local development policy and general plan. However, livestock number is increasing continuously while grazing land area had been declining in last twenty years. Livestock number had increased by 1.1 million in standard sheep head or 69.5 percent in Selenge since 1990. Arable land had increased by 0.13 % in the last decade and it is situated mostly in Saikhan, Orkhon, Orkhontuul, Jawkhlant, Zuunburen sub-provinces. Over half of the total area of Selenge province is agricultural land (50.6 %), 43.6 % is forest and others are settled area, road, industries and mining area.

The most common type of land degradation in arid land is composition change in vegetation community and it can be an indicator to detect land degradation (Bunning et al., 2011). This adverse state such as descent species introduced in the vegetation communities and decreased participation of palatable plant species observed commonly in Selenge. We aimed to (1) assess vegetation degradation degree, (2) determine the distribution of degraded land, (3) evaluate the total area of degraded land.

**Study area.** The annual average temperature was recorded (−0,23)–(+0,1) °C in 1961–1990, (−0,22)–(+1) °C in 1981–2010, (−1,2)–(+1) °C in 1991–2019 respectively. The precipitation was 400 mm at high mountain region, 275–300 mm at Orkhon-Selenge valley, 300–350 mm at hills and small mountainous area (Report on desertification…, 2021). According to phyto-geographical classification of Mongolia by Grubov and Yuntayev (1952), 4 regions are presented in Selenge province – Khubsugul and Khentii mountain taiga, Khangai forest steppe and Mongol Daguur mountain steppe (fig. 1). We chose 2 sub-provinces that belong to different phyto-geographical regions to illustrate vegetation degradation in detail (Baruunburen in Khangai, Eruu in Khentii, Mongol Daguur).

Eruu is the biggest sub-province and its most part is covered by forest, which accounts for 35.3 % of total forest resources in Selenge. Meadow with Kobresia bellardii (All.) Degl., Carex rupestris Bell. ex All., Carex stenocarpa Turcz. ex V. Krecz. is distributed at top of high mountains, lawn meadow with Forb-gramineum-various shrub along to rivers flowing between mountains, meadow steppe with Artemisia frigida Willd., Agropyron cristatum (L.) P.B., Cleistogenes squarrosa (Trin.) Keng., Lespedaza hedysaroides (Pall.) Kitag., Stipa baicalen-
sis Roshev. in northern part of sub-province and steppe with Stipa krylovii Roshev., Stipa sibirica (L.) Lam., Poa attenuata Trin., Cleistogenes squarrosa, Koeleria macrantha L., Agropyron cristatum at low plains alongside of Eruu river.

Baruunburen has a relatively small forest area which is equivalent to only 5% of total resources in Selenge. Forb–Betula platyphylla Sukacz.–Larix sibirica Ldb. forest is distributed at mountains in the middle and northern part of sub-province, mountain meadow steppe with Forb–Festuca sibirica Hack. ex Boiss., Stipa baicalensis, and meadow steppe with forb–Poa attenuata–Stipa baicalensis at upper and lower slope of mountains. Mountain steppe with forb–Amygdalus pedunculata Pall.–Filifolium sibiricum Kitam. is distributed at mountains in the south, meadow with forb–gramineum–various shrub species along small rivers between mountains and steppe with forb–small gramineum–Stipa krylovii is distributed on plains.

**Materials and methods.** The vegetation community map of Selenge province was made using 1:200000 scale topographic map and vegetation map of Mongolia. We conducted fieldwork during last 10 days of August 2020. Plant species and their cover were recorded using 1 m² quadrat at each vegetation community with several repetition. Plant species were determined according to key to the vascular plants of Mongolia (Grubov, 2008; Ulzikhutag, 1985). Then degradation degree was evaluated based on digression species composition and their cover as formula 1. Index is 0<K<1, 0–0.2 is very strong, 0.3–0.4 is strong, 0.5–0.7 is moderate, 0.8–1 is light or absence of degradation represent separately.

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Vegetation\ degradation\ K=\frac{a-b}{a+b}
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a-total cover, b-cover of digression species.

According to LADA (Land Degradation Assessment in Drylands), I. Tuvshintogtokh (2014), G. Tserenbaljid (2002), O. Chognii (1981), digression species were determined. The dominance of these species can reveal degradation, however distributed typically
Vegetation degradation in Baruunburen soum

Figure 4. Vegetation degradation in Baruunburen sub-province.

mountains, valleys, plains between these mountains, and meadow along rivers. In general, Carex duriuscula C.A. Mey. dominated and cover of digression species such as Potentilla bifurca L., Lepidium ruderale L., Plantago major L., Amaranthus retroflexus L., Urtica cannabina L., Taraxacum officinale Wigg. tended to increase in river valleys and meadow along small rivers. Therefore digression species such as Cleistogenes squarrosa, Elymus chinensis (Trin.) Keng., Artemisia adamsii Bess. at lower plains and mountain dry valleys, Potentilla acaulis L., A.frigida, A.scoparia Waldst.et Kit., Heteropappus hispidus (Thunbg.) Less. at mountain lower slope and small hills encroached aggressively and participation of main species in community were decreased.

Baruunburen sub-province

For Baruunburen, strong degradation was detected in meadows along rivers, valleys between mountains by reason of overgrazing and agricultural activity (fig. 4). Potentilla bifurca–Carex duriuscula community with 40–79 % coverage, 10–11 species/m² was formed along small rivers between mountains. At sparsely veg-

Results. Our research result showed that 46.7 % of the total area is light, 3.3 % is moderate, 13.9 % is strong, 30.4 % is very strong degraded (fig. 2). We described cropland as very strong degraded and forest area as lightly degraded. Very strong degradation of vegetation community was observed in Saikhan, Orkhon, Javkhlan sub-provinces and it reached 54–70 percent of the total sub-province area. In addition, 35–43 percent of the total area of sub-provinces such as Sant, Orkhon-tuul, Baruunburen classified as strongly degraded. Light degradation was observed at part with forest area such as Eruu, Khuder, Mandal, Tushig and 70–76 percent of total area was lightly degraded and 17–21 percent was strongly degraded area (fig. 3). Moderately degraded area was often recorded at winter places with rotate or properly managed grazing land.

Typically, vegetation degradation was detected mainly at low hills, small
etated part, *Potentilla acaulis–Carex duriuscula* community with 23–35 % coverage, 8–10 species/m² was recorded. Plant heights were 2–6 cm throughout the community. Vegetation degradation indexes were 0.01–0.03 or very strong. 4 individuals of *Cleistogenes squarrosa* from dry steppe were counted in 1 m², tussock sizes were 5 * 2 cm, 4 * 6 cm, and heights were 1–2 cm.

*Carex duriuscula–Artemisia frigida* or *Carex duriuscula–Artemisia adamsii* communities with 23–48 % coverage, 6–7 species/m², in some cases only *A. adamsii* distributed through large valleys and small mountains. *Stipa krylovii* and *Agropyron cristatum* which are main species of community occupied only 0.5–3 %. *Carex duriuscula–Potentilla acaulis* community with 80 % coverage, 11–12 species/m² occur at the lower slope of small mountains and participation of several forbs such as *Artemisia frigida, Arenaria capillaris* Poir. increase in the community at upper slope. Vegetation degradation indexes were 0.01–0.02 or very strong. Plant heights were 6–10 cm for *Stipa krylovii*, *Carex duriuscula*, *Allium* sp. and 2–6 cm for others. Tussock sizes were 2 * 3 cm, 5 * 4 cm for *Arenaria capillaris, 4 * 3 cm, 3 * 1 cm for Cleistogenes squarrosa, 3 * 2 cm, 2 * 1 cm, 4 * 5 cm for Stipa krylovii, 2 * 1 cm for Agropyron cristatum*. Vegetation degradation was relatively moderate in mountain steppe under the rotational grazing. *Artemisia laciniata* Willd.– *Stipa krylovii* mountain steppe community with 90 % coverage, 22 species/m² was distributed around winter places free from grazing during summer time. There were observed dominance of *Stipa krylovii* and sub-dominance of *Elymus chinensis, Agropyron cristatum* and various forbs. Digression species such as *Elymus chinensis, Thermopsis dahuurica Czeft., Heteropappus hispidus, Artemisia frigida, Potentilla bifurca, P. acaulis, Cleistogenes squarrosa, Veronica incana* L. composed 1–5 % of total coverage. Plant heights were 2–6 cm, 6–18 cm for forbs, 20–32 cm for gramineum. Vegetation degradation indexes were 0.5–0.7 or moderate. Compared to grazed community, vegetation degradation indexes were 0.08–0.1 or very strong under grazing effect. In this community, *Carex duriuscula* and *Artemisia frigida* dominated and recorded 30–42 % coverage, 7 species/m² at upper slope of mountain located at Orkhon river valley whereas main species of community occupied 0.5–6%. Plant heights were 3–8 cm for *A. frigida, C. squarrosa, A. cristatum, C. duriuscula*, 10–23 cm for *S. krylovii, Caragana stenophylla* Pojark., *H. hispidus*.

**Eruu sub-province**

Meadow steppe and steppe in northern part were degraded strongly under human activities as well as mining, deforestation, and road building in forest area adversely effect on the environment (fig. 5). Forb–*Artemisia scoparia–Carex duriuscula* community with 97–99 % coverage, 13–14 species/m² distributed along the river valley and *Plantago major, Achillea asiatica* Serg, and *Elymus chinensis* get sub-dominance in patch. Vegetation degradation indexes were 0.03–0.2 or very strong. Plant heights were 6–10 cm for general. We observed this vegetation community state very commonly at meadow in large valleys between mountains.

We described that forest area has light degradation, because of restoration in the forest was considered as presumptive even though underwent land use activities. But there was degradation at forest edge under grazing effect. *Stipa baicalensis–Artemisia lacinliata–Carex pediformes* C. A. Mey. community with 64–69 % coverage, 13–17 species/m² was distributed at mountain upper slope of forest edge. Vegetation degradation indexes were 0.5–0.8 or moderate and light. Plant heights were 10–14 cm for *Carex pediformes, 25–32 cm for Artemisia lacinia-

![Vegetation degradation in Eruu sub-province](image)
ta, 36–53 cm for *Stipa baicalensis*, 8–18 cm for other forbs. Digression species – *Potentilla acaulis* formed patches measured 63 * 28 cm, 36 * 21 cm, 30 * 13 cm, 38 * 64 cm, 75 * 34 cm, 55 * 21 cm, 75 * 38 cm, height was 2–4 cm. *Artemisia frigida–Agropyron cristatum* community with 50 % coverage, 9 species/m² was distributed near to cropland and dominated by *Agropyron cristatum* as well as several digression species with 4–8 % coverage. Vegetation degradation index was 0.4 or strong. Plant heights were 7–10 cm for forbs, 10–28 cm for *A. cristatum*, *A. frigida*, *Galium verum* L. *Potentilla acaulis* formed patches 13 * 10 cm, 11* 14 cm, 27 * 14 cm and height was 2–4 cm.

**Discussion.** It is clear that land degradation is becoming disturbing in Mongolia and early detection of land degradation is vital in arid and semi-arid ecosystems. Anthropogenic factors including mining, road erosion, overgrazing, agricultural soil erosion, and soil pollution which intensify the land degradation process, all have adversely impact on the environment.

We considered cropland as very strong degraded, because vegetation cover is eroded under the influence of technical activities during ploughing and vegetation primary state is lost. Therefore, that topsoil became more prone to erosion by wind and water is a condition to activate land degradation. During our study, this condition observed commonly in Barunkkharaa, Altanbulag, Zuunburen, Tsagaannuur, Khutul, Orkhon, Orkhontuul, Javkhlan, Zuunkkharaa where agricultural intensity is high. Also very strong and strong degradation were recorded at low hills, small mountains, valleys, plains between these mountains, and meadow along rivers associated with grazing effect. For Selenge province, using 39.5 % of the total area as pasture land is related to large area of the forest resource. 20 % of the total area was used as pasture in some sub-provinces such as Altanbulag, Eruu, Mandal, Khuder, Tushig, Shaamar where covered largely by forest. However, the amount of degraded land is lower in these sub-provinces compared to others, grazing effect was more severe along small rivers that are waterheads of large rivers. Very strong and strong degradation were mainly recorded in Orkhon, Orkhontuul, Saikhan, Zuunburen, Barunburen, Bayangol subprovinces and it was explained by 80 % of the total area of sub-provinces used as pasture. Specially, due to grazing is concentrated along river valleys during summer time, vegetation cover in meadow and marsh was overgrazed and become cause of vegetation composition change and aboveground biomass reduction. Although we assumed light degradation in the forest, deforestation, mining activity (particularly in Eruu) and forest fire are big issues. In addition, road erosion related to mining and logging was a problem to consider inevitably.

To mitigate these adverse effects on the environment, required activities should be carried out. We suggested recommendations including free from grazing in some areas, planting by perennials to restore ruined cropland, establishing a greenbelt to protect soil erosion and fencing pasture land and improving grazing land by perennials.

**Acknowledgement.** This study was implemented in Institute of Geography and Geoecology within project named "Desertification assessment of Selenge province and management plan to mitigate desertification" funded by Selenge province. We appreciate to all researchers of Division of Desertification Study and local community encouraged in many ways.

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