### METHODOLOGY

# For Assessing and Monitoring Rangeland Vegetation in Central Asia



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### **Objectives of the research**

The research objectives has two folds aiming at:

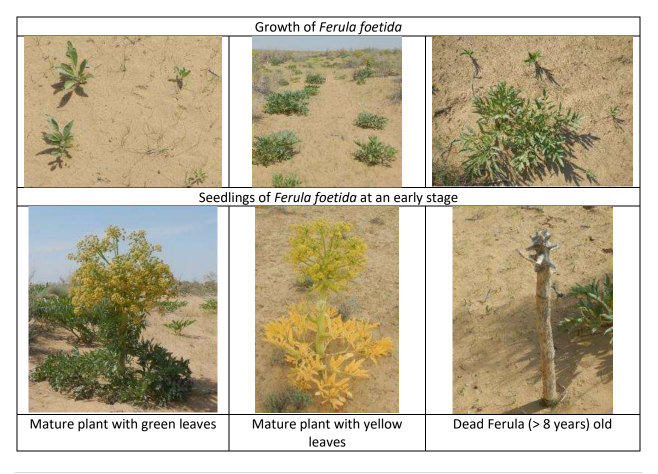
- 1. Fine tuning/developing a toolkit for monitoring and assessing rangeland vegetation at the landscape level using up-to-date technologies; and
- 2. Carrying out an integrated assessment (characterizing/mapping) of grazing driven vegetation dynamics in two selected and distictive ecological zones (desert versus mountain).

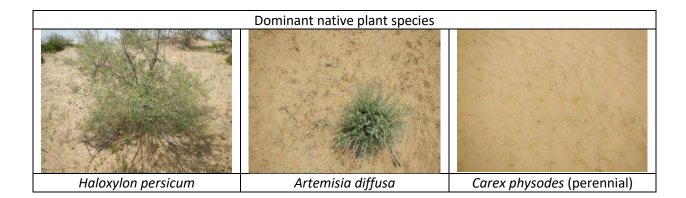
#### Field experimental design

We selected 2 sites which are distinctive in terms of environmental condition (climate, soil, topogrophy and vegetation structure). The first action site represents typical sandy rangelands of Kyzylkum desert in Karakalpakstan in West Uzbekistan, whereas the second site is located in Kurama mountain ranges in North Tajikistan. The current rangeland vegetation in each site represent the dominated type which is highly shaped by livestock grazing. The dominant native species in the Kyzylkum desert in Karakalpakstan is white saxaoul (*Haloxylon persicum* Bunge ex Boiss. & Buhse) while the *Ferulafoetida* (Bunge) Regel is widely expanded in areas with high load of livestock grazing.



### Characteristics of dominant species





#### Sandy desert rangelands

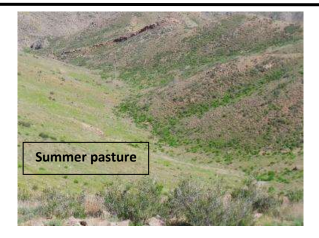


We used a grazing gradient approach as a main tool to detect fine-scale changes of vegetation composition and its structure. Three monitoring sites with different level of livestock grazing were selected for conducting the vegetation surveys: rangeland areas around 2 watering wells and one rangeland area with no/limited livestock grazing. The rangeland vegetation around 2 watering wells is surveyed as a distance away from the watering well. Three transects radiating in 3 directions from the center of the well were allocated at each 120 degrees apart from North. The length of each transects ranges between 3.0-3.5 km from the center of the well. Along each transect as a distance away from the well 3 stops were selected to detect vegetation changes caused by different level of livestock grazing. In total 9 stops were monitored around each watering well.





In this action site, we have selected North versus South facing slopes since the aspect (denotes the compass direction in which the slope of a mountain faces) has great influence on long term vegetation formation and its current condition. Selected North versus South facing slopes are also characterized by different level of grazing intensity.



The slopes with different grazing intensity were separately selected in winter and summer pastures. Vegetation surveys were done on North and South aspects in each selected V-shape slope as a distance away from the livestock flock (up to 2.5-3.0 km). In addition, the vegetation of other types of landscapes as gently rolling flat hills in winter pastures, rocky mountains and flat rangelands in a proximity of mountains were covered during vegetation surveys.



#### Sampling of plant community data

Vegetation data of spring season were collected during 01-05 May in Karakalpakstan and 15-20 May in Tajikistan. The vegetation measurements basically included biomass, cover and density of perennial plants, biomass of annuals.

Description of the plant community was done using  $50 \times 2$  m quadrate in scarce vegetation of sand rangelands whereas mountain vegetation was described using  $10 \times 2$  m quadrate due to its high species richness.





The total numbers of shrubs of each species were counted and separated into 3 size categories (big, medium, small). For each species within every size category, 3 representative plants were clipped for determination of annual green biomass using the reference technique (Ref).





The cover of shrub species was determined along a line intercept as shown below.



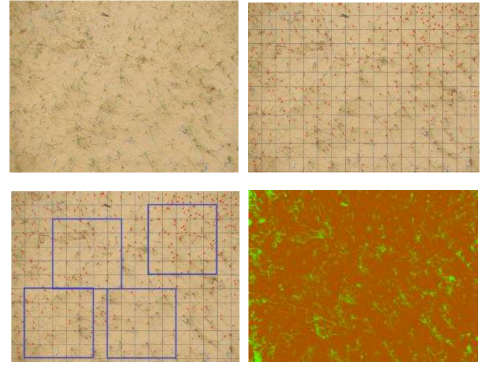
Biomass production of ephemerals and ephemeroids was identified within  $1 \times 1$  m frame quadrates, randomly distributed with 3 replications.



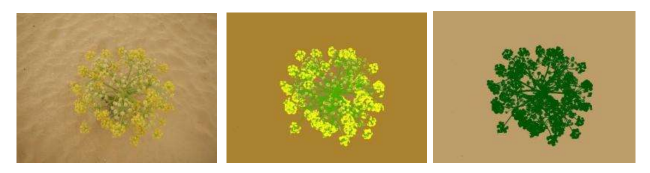
At the same time we used the Digital Vegetation Charting Technique (DVCT) for total cover and density assessment of vegetation cover (Ref). In addition data collected with DVCT will be used also as a training site for supervised classification of satellite RS.



#### Density estimation of Carex (annual species) using DVCT



#### Canopy cover estimation using DVCT



Developing allometric equation to estimate *Artemisia* biomass using cover, hight and dimameter as surrogate



#### Linking near earth RS to satellite RS )

Grassland degradation and desertification in the Central Asia has been accelerated over the past few decades due to increasing livestock grazing intensity and climate variability. To restore, maintain, and enhance grassland condition and productivity in the Central Asia is the goal of many research and development projects in the region. However, these efforts have been hampered by the lack of (1) updated and accurate information on grassland dynamics, conditions, and productivity; and (2) the capacity to generate such information in timely manner. The need for improved assessment tools that can inform strategic planners on how best to utilize increasingly scarce resources such as feed and water across the landscape scales.

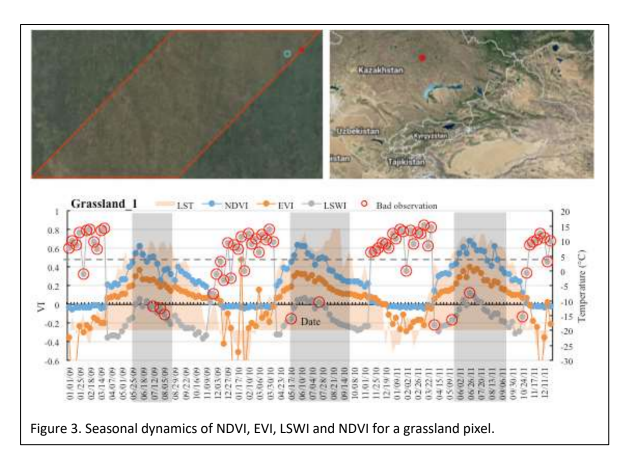
Satellite imaging is a powerful assessment tool that can assess and track grassland resources that are necessary inputs to sustainable livestock production systems. The time-series analysis of the satellite remote sensing has been playing an increasing role in characterization and monitoring of grassland condition and productivity. Most studies have used Normalized Difference Vegetation Index (NDVI) data from optical images to evaluate grassland condition and productivity in the context of land degradation and desertification. We have used additional indices such as Enhanced Vegetation Index (EVI) and Land Surface Water Index (LSWI) along with indices derived from the land surface temperture (LST) to assess the dynamics of the grassland condition and productivity.

The individual spectral bands in each of the 8-day composite surface reflectance MOD09A1 datasets were used to calculate four spectral indices: (1) Normalized Difference Vegetation Index (NDVI), (2) Enhanced Vegetation Index (EVI), (3) Land Surface Water Index (LSWI), and (4) Normalized Difference Snow Index (NDSI) (see Equations 1 - 3):

$$NDVI = \frac{\rho_{nir} - \rho_{red}}{\rho_{nir} + \rho_{red}}$$
(1)

$$LSWI = \frac{\rho_{nir} - \rho_{swir}}{\rho_{nir} + \rho_{swir}}$$
(2)

$$EVI = 2.5 \times \frac{\rho_{nir} - \rho_{red}}{\rho_{nir} + 6 \times \rho_{red} - 7.5 \times \rho_{blue} + 1}$$
(3)



Dryland vegetation can be characterized in a number of ways, and here we developed a simple and robust way to delineating desert vegetation to understand the dynamics of the grazing lands. The single pixel assessment of the production dynamics using MODIS satellite data shows trends of the vegetation changes at a 8-days interval to depict inter and intra annual dynamics. Similar assessment can be done but with higher spatial resolution from less than a meter to 30m. As observed from the in-situ data, there is lot of the back scattered reflectance from the land surface due to desert or very sparse vegetation often less than 15% canopy cover which may hinders picking up of the vegetation cover which can be overcome by using high resolution data to segregate mixed pixels. The vegetation condition measured at the ground level plots (or transects) such as vegetation condition, spatial matrix/arrangements, density, biomass and species composition (e.g., palatable, non-palatable, C3, C4) can be link to individual pixel to establish the relationship between the ground and space borne imaging to quantify to map and monitor the dynamics of the livestock feedstock across the scales. In this pilot study, we analyzed seasonal dynamics of three vegetation indices (NDVI, EVI and LSWI) in the study area to understand the spatio-temporal dynamics of the grasslands. The resultant maps and methodology need to be further evaluated through systematic and stratified sampling of the in-situ data collected across the spatial and temporal scales to represent the varying degree of the grasslands/rangelands

which help us quantify and characterize the grassing lands for sustainable livestock management in the region.

#### **Perspective**

The steps decribed above have to be repeated again during the fall to capture the seasonal variations (temperal resolution). This frequencuy is needed to document the status of rangeland vegeatation (productivity and quality) before and after grazing.

The obtained ground truth vegetation data and key findings in both action sites will be overlayed to environmental and management conditions. The results then will be incorporated into GIS and RS technologies to characterize spatial and temporal dynamics of rangeland vegetation. Satellite remote sensing data will be incorporated at different spectral and spatial resolutions. The most cost effective approach and tools will be outscaled. The results may lay on the basis of development of operative methods in assessing rangeland condition of different ecological zones.

Note: The dense vegetation in the sandy rangelands of Kyzylkum desert in Karakalpakstan makes difficult for coarse RS data to assess rangeland value (species composition, palatability, etc.). The site is invaded by Ferula. Although the species is unpalatable, *Ferula assa-foetida* L. is used as spice, as aphrodisiac and as herbal remedy. It was used since ancient times. It is an oleo gum resin which exudes out of the rhizomes. Normally it is used as an antiflatulent, digestive aid. Pharmacologically used as antimicrobial, antiasthmatic, antiepileptic and also reported to have contraceptive/abortifacient activity.

The strong smell is inherent and characteristic of the oleogum resin. It has a very strong umpleasant smell.

