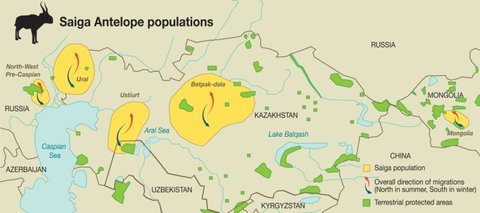
**Saiga: En av de mange truede dyreartene i Sentral-Asias stepper**

**Av Espen Andre Røinaas, lektor**



**Saiga-antilopen**

**Saiga-antilopen (Saiga tatarica spp.), en av de eldste eksisterende pattedyrartene, er nå kritisk truet. Denne arten, som en gang beboet det meste av den eurasiske steppen, finnes nå kun i Kasakhstan, Russland og Mongolia. Det store flertallet av populasjonen er konsentrert i Kasakhstan.**

 **Saiga-antilopepopulasjonen, markert i gult, strekker seg over Kasakhstan, Usbekistan, Mongolia og Russland (Kalmykia), ifølge Bekenov & Milner-Gulland (1998). Områder markert i grønt representerer beskyttede områder.**

**Saiga-antiloper er fordelt over fem vidt spredte populasjoner i disse fire landene. Arten strekker seg over en øst-vestlig avstand på 3.350 kilometer. Under strenge vintre er det kjent at saiga-antiloper vandrer så langt sør som til Turkmenistan, men dette har ikke blitt observert på flere tiår. Det antas at alle populasjoner i Kasakhstan gjennomfører en lang vandring langs en nord-sør-akse innenfor store, løst definerte områder.**

![Et bilde som inneholder kart, tekst, atlas

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beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4VquRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDI0OjA2OjIwIDIzOjA1OjU5AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM1MwAAkpIAAgAAAAM1MwAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**Kartet illustrerer vandringsmønstrene til saiga-antiloper i Kasakhstan fra perioden 1970 til 2008. Områdene markert i rødt representerer sommerbeite, mens de mørkegrønne områdene indikerer vinterbeite. De lysegrønne områdene viser stedene hvor saiga-antiloper kalver.**

**For bare to tiår siden var det mer enn 1,5 millioner saiga-antiloper. De var en gang en viktig økonomisk ressurs gjennom salg av horn, kjøtt og skinn. Siden midten av 1990-tallet har populasjonen sunket betydelig, hovedsakelig på grunn av uholdbar jakt på horn og kjøtt. I dag er de imidlertid klassifisert av IUCN som kritisk truet og listet av CITES som en art i vedlegg II.**

**Saiga-antilopen og andre dyr som lever i steppene, har møtt utfordringer som følge av bygging av kanaler, rørledninger, travle interkontinentale transportkorridorer og etablering av nye bosetninger. Med fortsatt utvikling øker disse truslene. I tillegg kan nye planer om å etablere en øst-vestlig jernbanekorridor og konstruksjonen av et grensegjerde i Kasakhstan potensielt innskrenke leveområdene for saiga-antiloper og annet dyreliv. Dette er en del av en økende trend der lineære infrastrukturer, som gjerder, har negative konsekvenser for åpne sletter som er hjem for hovdyr, og deres habitat rundt om i verden.**

**Selv om barrierer som gjerder ikke nødvendigvis er absolutte, kan de fortsatt ha en betydelig innvirkning på dyrelivet. Semi-gjennomtrengelige barrierer kan for eksempel endre dyrenes migrasjonsmønstre ved å forsinke deres fremdrift eller tvinge dem til å ta lengre ruter. Forstyrrelser knyttet til en barriere kan også føre til at et dyr unngår området rundt barrieren både før og etter passering. Dette kan redusere hviletiden under migrasjonen eller påvirke dyrets evne til å finne næring.**

**På grunn av flere faktorer har saiga-antilopen vært oppført som kritisk truet siden 2002. Det har vært flere tilfeller av massedød blant bestandene, forårsaket av sykdom. For eksempel, i mai 1998 døde 270 000 saiga-antiloper, og i mai 2010 døde 12 000 av antilopene fra en flokk på 26 000 dyr. Ifølge en russisk vitenskapelig artikkel har det også vært massedød i 1955, 1956, 1958, 1967, 1969, 1974, og 1981.**

**Bakterien Pasteurella multocida, som vanligvis lever ufarlig på saiga-antiloper, ble dødelig da været endret seg til å bli uvanlig varmt og fuktig våren 2015. Bakteriene invaderte da antilopenes blodomløp som gir blodforgiftning. Det er verdt å merke seg at mai også er tiden når saiga-antilopen føder ungene sine. Som en del av saiga-antilopens overlevelsesstrategi, har de en høy reproduksjonshastighet og produserer trillinger med den høyeste fosterbiomassen for ethvert pattedyr. Dette gjør imidlertid mødrene svake rett etter fødselen, og de nyfødte er sårbare.**

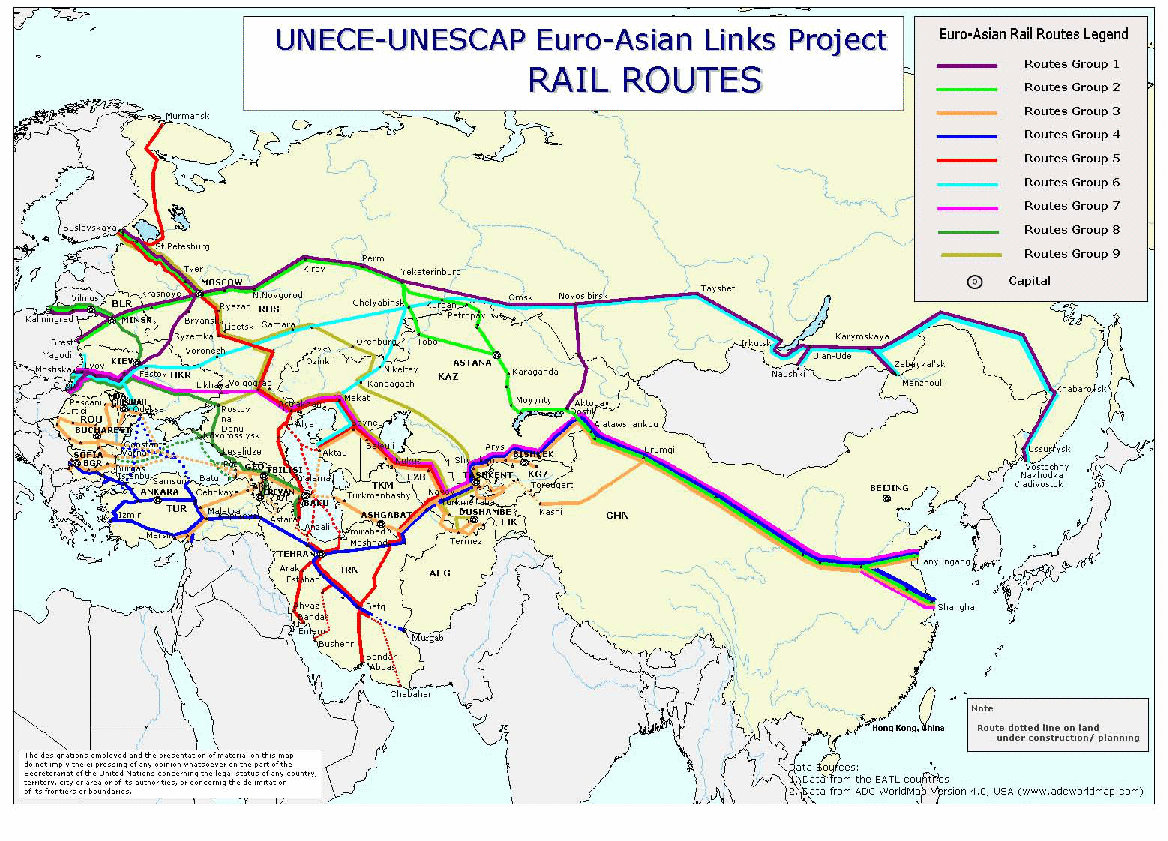


**Saiga kalv**

**Til tross for disse utfordringene, har populasjonen til den kritisk truede Saiga-antilopen i Sentral-Asia doblet seg i løpet av 2016 til 2018. De siste tallene som ble presentert av den internasjonale gruppen dedikert til bevaring, som inkluderer Royal Veterinary College (RVC), viser at bestanden nå er over 228 000 sammenlignet med rundt 103 000 i 2015.**

**Regjeringen i Kasakhstan investerer i dag millioner av dollar hvert år på overvåking og bevaringsrelaterte aktiviteter. Arbeidet med å øke bevisstheten om bevaringsstatusen har ført til flere bevaringsinitiativer og tiltak. Disse tiltakene er avgjørende for å sikre saiga-antilopens overlevelse. Forskning utført av internasjonale interessenter som har signert CMS Memorandum of Understanding (MOU) for bevaring og bærekraftig forvaltning av Saiga-antilopen, antyder at dødsfallene forårsaket av septikemi (blodforgiftning) kan ha vært knyttet til uvanlige klimaforhold. Disse forholdene førte til et varmt og fuktig vårvær. Denne innsikten understreker viktigheten av å ta hensyn til klimaendringer i bevaringsarbeidet for Saiga-antiloper.**

**Den nye sikeveien**

 **I løpet av året migrerer saiga-antiloper fra sør til nord og tilbake igjen. Dette innebærer at de må krysse områder med høy aktivitet knyttet til bygging av nye veier og jernbanelinjer, som for eksempel prosjektene ‘Den nye Silkeveien og TRACECA** [**(Transport Corridor Europe-Caucasus-Asia)**](https://www.fsuni.no/oppsummeringer/den-nye-silkeveien-et-uttrykk-for-kinas-langsiktig-strategi/)**.**

**TRACECA er et internasjonalt transportprogram som involverer EU og 14 medlemsland fra Øst-Europa, Kaukasus og Sentral-Asia. Den nye Silkeveien er derimot et uttrykk for Kinas langsiktige strategi for å bygge moderne motorveier og jernbaner gjennom Sentral-Asia til Europa. Begge disse initiativene er en del av en større global trend for å forbedre og utvide handels- og transportruter mellom forskjellige regioner**

**Storskala vei- og jernbaneprosjekter er i planleggings- og byggefasen over Sentral-Asia og det tibetanske platået. Hensikten med disse prosjektene er å fremme landbasert handel mellom Europa og Kina, transportere råvarer fra kilden til markedene, og knytte sammen fjerntliggende befolkningssentre. Disse prosjektene krysser noen av verdens største gressmarkhabitat.**

**Disse store prosjektene har endret hvordan nomader lever. Før var områdene åpne, men nå bygges det flere og flere gjerder på grunn av nye regler for bruk av land. Dette skaper problemer, spesielt i Sentral-Asia og på det tibetanske høylandet, hvor vi ser mange gjerder og andre strukturer.**

**For eksempel, i Kina har Qinghai-Lhasa-jernbanen forstyrret migrasjonen av flere dyrearter over det tibetanske platået. Dette inkluderer Chiru-antilopen (Pantholops hodgsonii), Khulan - villesel (Equus hemionus kiang), og den mindre kjente tibetanske antilopen (Procapra picticaudata).**



**Khulan - villesel (Equus hemionus kiang)**

**I Mongolia blir det siste området for khulan (Equus hemionus hemionus) forstyrret av et nettverk av veier og jernbaner som bygges. Den 50 år gamle Trans-mongolske jernbanen har forhindret Khulna-ene i å returnere til deres tidligere områder i de østlige steppene. De regnes for å være et av de mest truede store pattedyrene i live.**

 **Khulan - villesel. "Nær truet" på IUCNs rødliste og "truet" i den mongolske røde listen over pattedyr.**

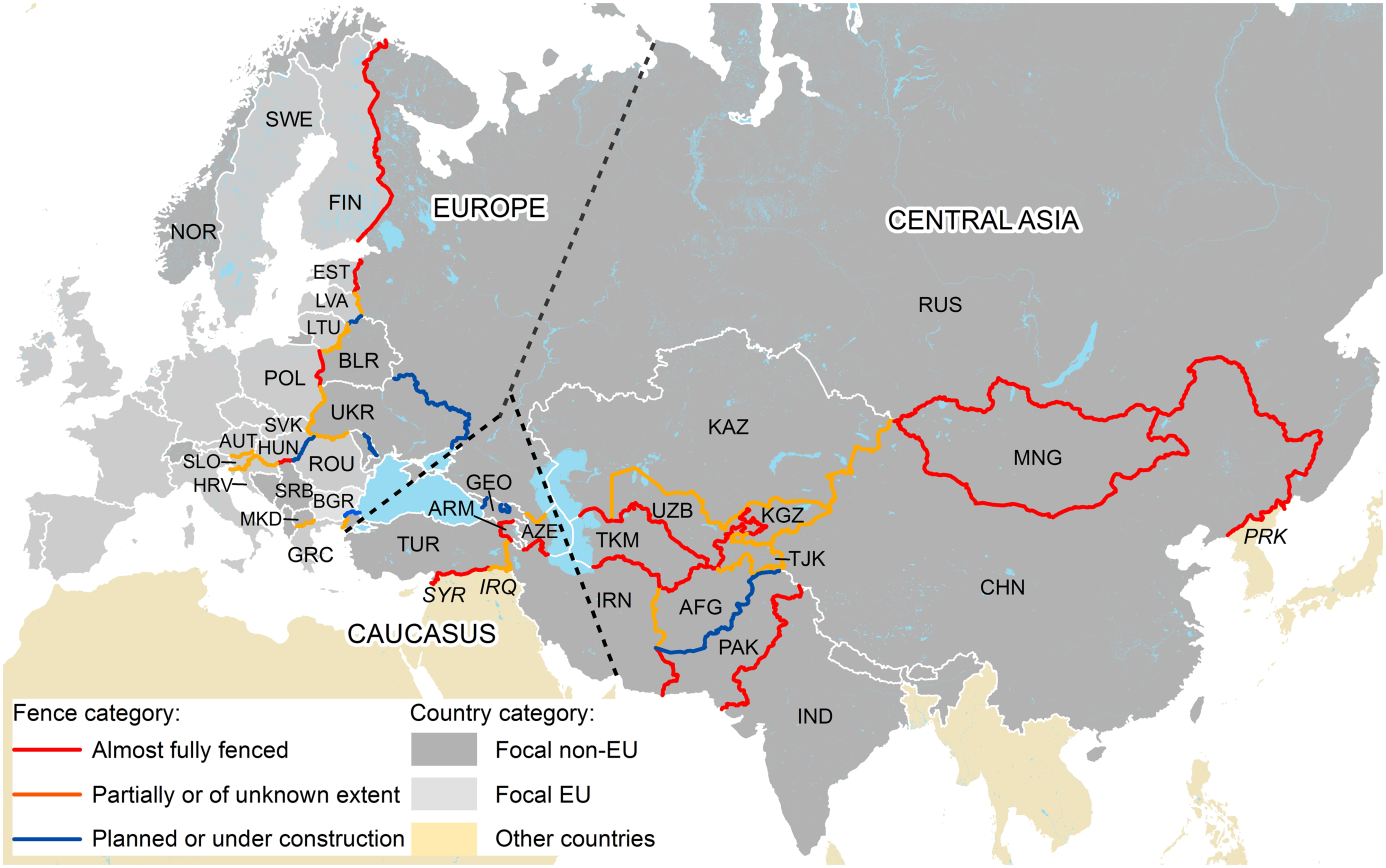


**Przewalskis gaselle (Procapra przewalski**

**Innhegningspolitikken rundt Qinghai-sjøen har hatt alvorlige konsekvenser for dyrelivet. Spesielt har Przewalskis gaselle (Procapra przewalski), en av de mest truede gaselleartene, blitt presset til randen av utryddelse.**

[**Qinghai-sjøen, også kjent som Qīnghǎi Hú på kinesisk, er den største innsjøen i Kina**](https://no.wikipedia.org/wiki/Qinghaisj%C3%B8en)**.**[**Den ligger i Qinghai-provinsen**](https://no.wikipedia.org/wiki/Qinghaisj%C3%B8en)**, som ligger i det nordvestlige Kina. [Innsjøen ligger 3 194 meter over havet og dekker et område på 4 267 kvadratkilometer](https://no.wikipedia.org/wiki/Qinghaisj%C3%B8en" \t "_blank).**[**Den er en av verdens største saltsjøer**](https://no.wikipedia.org/wiki/Qinghaisj%C3%B8en)**.**

**Grensgjerder**



**Pågående, planlagte og eksisterende grensegjerder i Europa og sentral-Asia.**

**Villbakteriske kameler (Camelus ferus), som naturlig trives i ørkenlignende områder, har dessverre blitt redusert til bare noen få gjenværende populasjoner. Dette skyldes hovedsakelig intensiv jakt og konstruksjonen av grensegjerder.**

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**Villbakterisk kamel**

**De** [**ble trolig domestisert i Sentral-Asia for omkring 4 500 år siden**](https://no.wikipedia.org/wiki/Baktriakamel)**.**[**Den ville bestanden, som fortsatt eksisterer, er kritisk utrydningstruet og teller trolig kun omkring 900-1 100 dyr**](https://no.wikipedia.org/wiki/Baktriakamel)**.**[**Disse overlever i fire begrensede områder i Gobiørkenen, tre i Kina og ett i Mongolia**](https://snl.no/kamel)**.**[**Den største populasjonen finnes i Lop Nor, et tidligere testområde for kjernefysiske våpen gjennom 45 år, men nå dedikert som viltreservat for den ville baktriakamelen**](https://no.wikipedia.org/wiki/Baktriakamel)

**” Domestisert” refererer til prosessen der mennesker har endret egenskapene til visse dyr eller planter over generasjoner for å få dem til å være mer nyttige eller behagelige for mennesker. Dette kan inkludere endringer i dyrets eller plantens oppførsel, vekst, eller reproduksjon. For eksempel, hunder og katter er domestiserte dyr, og hvete og mais er eksempler på domestiserte planter.**

Et bilde som inneholder tekst, kart, diagram

Automatisk generert beskrivelse

**GPS lokalisering viser at sikkerhetsgjerdet langs grensen mellom Mongolia og China er en tett barriere for bevegelsen til vill-esler og andre større plantespisere i Gobi-ørkenen.**

**Globalt problem**

**Over hele verden står vi overfor en trussel om tap av naturlige habitater og de store hovdyrbestandene som er avhengige av dem. Gresslandøkosystemene endres og fragmenteres til det punktet hvor viktige naturlige prosesser for å opprettholde et sunt mangfold i gressmarkene går tapt.**

**Dette kan unngås med fremtidsrettet tenkning og nøye planlegging, spesielt når det gjelder nedbrytning og reduksjon av villmarksområder for moderne infrastrukturutvikling og forbedring av transportkorridorer. Dette er spesielt relevant i mange sentralasiatiske land, hvor utviklingen går raskt fremover på grunn av utvidet handel mellom Kina og Europa, samt oppdagelsen av store forekomster av mineraler, olje og naturgass.**

**Disse regionene er også noen av de siste gjenværende stedene på jorden hvor store landmigrasjoner fortsatt er intakte. Det er derfor avgjørende at vi tar hensyn til behovene til disse migrerende artene i utviklingen av regionen. Ved å gjøre dette, kan vi sikre at vi bevarer disse unike økosystemene for fremtidige generasjoner.**