

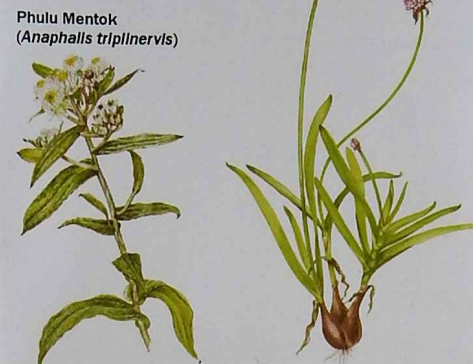
Flora of Ladakh

Ladakh supports a diverse range of flora despite minimal rainfall and high altitude. More than 1000 vascular plants, including native trees like juniper and willow, have been recorded. The vegetation of the region is dominated mostly by annual and perennial herbs, which are adapted to extreme climatic conditions.

Longze
(*Acantholimon lycopodioides*)



Rasgok
(*Allium carolinianum*)



Ladhar
(*Delphinium brunonianum*)



Subruka
(*Anemone rivularis*)



Chocho Tsodma
(*Aquilegia fragrans*)



Dimok
(*Arnebia euchroma*)



Dimok
(*Arnebia guttata*)



Skyerpa Nagpo
(*Berberis angulosa*)



Burnak
(*Artemisia annua*)



Pangram/Rambu
(*Bistorta affinis*)



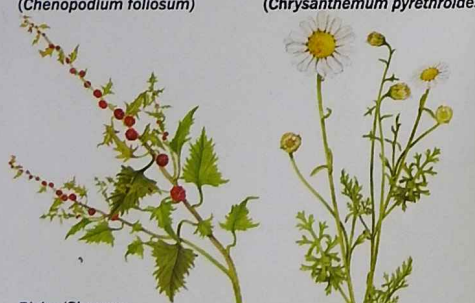
Kumbuk/Kosnyot
(*Carum carvi*)



Saganik
(*Chenopodium botrys*)



Sangsti
(*Chenopodium foliosum*)



Serpan
(*Chrysanthemum pyrethroides*)



Stongzil/Nyatukpa
(*Corydalis govaniana*)



Angbo Lakpa
(*Dactylorhiza hatagirea*)



Akzema
(*Echinops cornigerus*)



Tayat/Dolop
(*Fagopyrum esculentum*)



Bisho/Shasnaya
(*Clematis tibetana*)



Sarl
(*Cicer microphyllum*)



Luku Mentok
(*Cremanthodium ellisi*)



Koro Rotsey/Tsamik
(*Dracocephalum heterophyllum*)



Tsepata
(*Ephedra gerardiana*)



Tiktas
(*Gentiana algida*)

Sporo/Gadur
(*Geranium pratense*)



Tsesta Lulu
(*Hippophaë tibetana*)



Gya Langtang
(*Hyoscyamus niger*)



Payak Tsa
(*Lancea tibetica*)



Rupmuk
(*Inula obtusifolia*)



Riamko
(*Inula rhizocephala*)



Tharam
(*Plantago depressa*)



Olmosi/Dimo Kushu
(*Podophyllum hexandrum*)



Chhare
(*Polygonum paronychioides*)

Langtang
(*Physochlaina praeculta*)



Tesma
(*Iris lactea*)



Palu
(*Leontopodium nanum*)



Shangsho
(*Lepidium latifolium*)



Khisrak
(*Lonicera spinosa*)



Khilchey
(*Lindelofia stylosa*)



Shalmasgog
(*Nepeta floccosa*)



Sia Zhunu
(*Meconopsis aculeata*)



Smugchung Denyon
(*Papaver nudicaule*)



Thatin
(*Pedicularis rhinanthoides*)



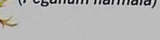
Biangku
(*Nepeta longibracteata*)



Lugru Serpo
(*Pedicularis longiflora*)



Sepan
(*Peganum harmala*)



Sia Marpo
(*Rosa webbiana*)



Shoma
(*Rumex patientia*)



Churkang Mentok/Sulu Mentok
(*Primula microphylla*)



Srolo
(*Rhodiola imbricata*)



Agskuta
(*Ribes orientale*)



Lachu
(*Rheum spiciforme*)

Yullang
(*Saussurea gnaphalodes*)



Spangrtsi Tobo
(*Saussurea obvallata*)



Manpa
(*Saxifraga stenophylla*)



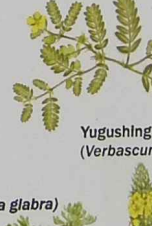
Gomni
(*Sedum ewersii*)



Manshey
(*Thymus linearis*)



Seema Rago
(*Tribulus terrestris*)



Yugushing
(*Verbascum thapsus*)



Sela
(*Statice macrorrhiza*)



Churchokma
(*Tanacetum gracile*)



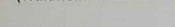
Khala/Khurmang
(*Taraxacum officinale*)



Zatsod
(*Urtica hyperborea*)



Sulu Karpo/Palkar
(*Waldheimia tomentosa*)



Palu
(*Waldheimia glabra*)



SLC-IT originated as part of the SLC, in the year 2000 and became an independent Indian NGO in 2003. SLC-IT promotes innovative community-based stewardship of the endangered snow leopard, its prey and habitat to the benefit of local people and the environment in the Trans-Himalayan region of Ladakh.

Developed by: Snow Leopard Conservancy India Trust (SLC-IT) and Panthera, USA

Compilation and Editing: Tsewang Namgail, Tsering Angmo

Illustrations: Sushama Durve

Design: Sushama Durve

Printed by: Mudra, Pune

Please refer to Flowers of the Himalayas by Oleg Polunin and Adam Stainton or Ri Gyancha by SLC-IT and Kalpavriksh for further information.