

Meta data of E- Content (Pre production)

| S. N. | AREA OF META DATA | TO BE FILLED BY CONTENT GENERATOR(S) |
|-------|--|--|
| 1 | Topic | Tundra vegetation |
| 2 | Subject | Geography |
| 3 | Topic connected which area of subject? | Natural Vegetation |
| 4 | Class/ Level | VII |
| 5 | Objectives | To make learners understand about tundra vegetation with the help of pictures. |
| 6 | Summary | <p>Tundra vegetation is the type of vegetation which grows in the regions which have extremely cold temperatures throughout the year. Very short growing season and extreme cold hinders the growth of plants. Only dwarf shrubs, lichens, mosses and grasses are found here. This vegetation is found in the polar areas of Europe, Asia and North America.</p> <p>The given images help you visualise the kind of vegetation is found in the tundra region. In image 'a' the sun is finally shifting the snow from the south facing snow revealing crisp low lying vegetation. Images 'b' and 'c' show the Tundra vegetation in Greenland and Alaska</p> |
| 7 | Key Words | Tundra, vegetation, lichens, mosses, Greenland, Alaska |
| 8 | Team of content persons | Dr Tannu Malik |
| 9 | Subject Coordinator | Dr Tannu Malik |
| 10 | CIET Coordinator | |



a) Thawing Tundra



b)Tundra vegetation at Sydkap, East Greenland; c)Tundra vegetation on Alaska's coastal plain

a) Source: https://commons.wikimedia.org/wiki/File:Thawing_tundra_-_geograph.org.uk_-_1754919.jpg

b) Source: https://commons.wikimedia.org/wiki/File:Greenland-sydkap_hg.jpg

c) Source: https://commons.wikimedia.org/wiki/File:Tundra_coastal_vegetation_Alaska.jpg