Name of the project area:

Uggelö

Surface area (ha): 383.600

EU protection status:

SPA NATURA 2000 Code:

pSCI X NATURA 2000 Code: SE0230151

Mainly nature conservation (woodland 25% with some forestry and water 75%). Private land.

Main land uses and ownership status of the project area:

Uggelö nature reserve consist of a number of islands in the archipelago of Sankt Anna. The bedrock on the islands are granite except on one island where the bedrock is gnejs. All islands have the typical form of islands that have been formed of the inland ice. The sediments consist of morainegravel with streaks of clay. The flora and fauna of the landareas in the reserve are characteristic for the archipelago. On most of the islands grow coniferous forest. Picea abies grow in the lower parts and Pinus sylvestris on the higher situated dry areas. Some Pinus sylvestris holds the age of 300 years. Here and there also old large Quercus robur are found. In the areas where broad-leaved deciduous trees are found the flora on the ground also are richer.

Scientific description of project area:

Uggelö is a very valueable nature reserve with high faunistic and floristic values. The reserve is representative for this part of the archipelago and its old oak trees are of great importance for woodliving beetles such as Osmoderma eremita. The site is pointed out as "national interest for nature conservation".

The project will address threats from overgrowing of grassland habitats and grazed forests by measures included in action C1, targeting 2.3 ha.

Habitats that will be improved by action C1:

9070: 2.3 ha