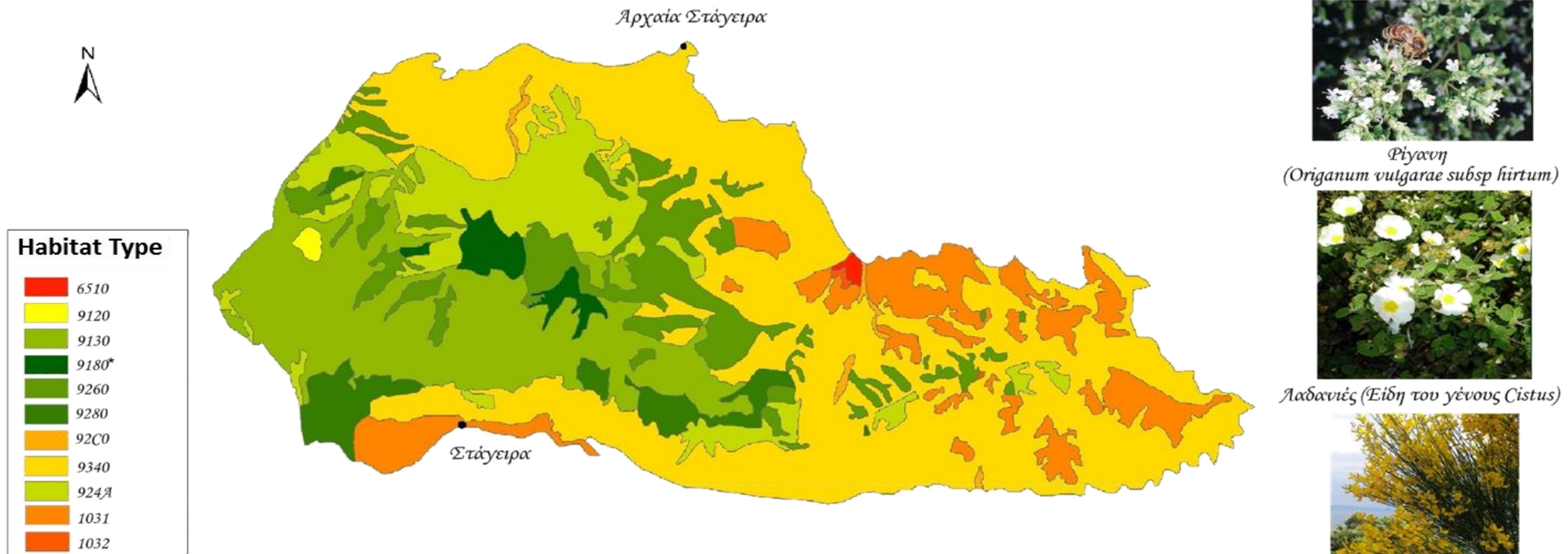


Habitat types of Oros Stratoniko – Koryfi Skamni (GR1270005)



Οξυά (*Fagus sylvatica*)



Άρνη ή Βελανιδιά (*Quercus pubescens*)



Κουτσούπιά (*Cercis siliquastrum*)



Άριά (*Quercus ilex*)



Κουμκούριά (*Arbutus unedo*)



Σχοινός (*Pistacia lentiscus*)



Θυμόκρη (*Thymus sibthorpii*)



Πιγονή (*Origanum vulgare subsp. hirtum*)



Λαδανιές (Είδη των γένους *Cistus*)



Σπάρτο (*Spartium junceum*)



The Ancient Stagira in the Natura 2000 site: GR 1270005

Habitat types of the site Oros Stratoniko – Koryfi Skamni

6510: Lowland hay meadows (*Alopecurus pratensis, Sanguisorba officinalis*) (0,18% of total site area)

9120: Atlantic acidophilous beech forests with *Ilex* and *Taxus* in the shrublayer (*Quercinion robori-petraeae* or *Ilici-Fagenion*) (0,31%)

9130: Asperulo-Fagetum beech forests (16,6%)

9180 *: *Tilio-Acerion* forests of slopes, screes and ravines (2,22%)

9260: *Castanea sativa* woods (12,43%)

9280: *Quercus frainetto* woods (1,19%)

92C0: *Platanus orientalis* and *Liquidambar orientalis* woods (*Plantanion orientalis*) (0,57%)

9340: *Quercus ilex* and *Quercus rotundifolia* forests (42,76%)

924A: Eastern and Balkanic thermophilous oak woods

1031: Reforestation with European species

1032: Reforestation with American species

Flora and vegetation of Ancient Stagira



The vegetation of Ancient Stagira is classified in **9340 habitat type**. It grows from sea level to an altitude of 300m and covers most of the Stratoniko mountain.

Some of the most common species area are: Evergreen oak (*Quercus ilex*), Terebinth (*Pistacia terebinthus*), Green olive tree (*Phillyrea latifolia*), Olive tree (*Olea europaea*), Sharp cedar (*Juniperus oxycedrus* subsp. *oxycedrus*), Oak tree (*Quercus coccifera*), Judas tree (*Cercis siliquastrum*), Jerusalem thorn (*Paliurus spina christi*), common hawthorn (*Crataegus monogyna*), Spanish broom (*Spartium junceum*), Mediterranean honeysuckle (*Lonicera implexa*), Tree heath (*Erica arborea*) and Gallipoli rose (*Cistus creticus, C. salviifolius*).

