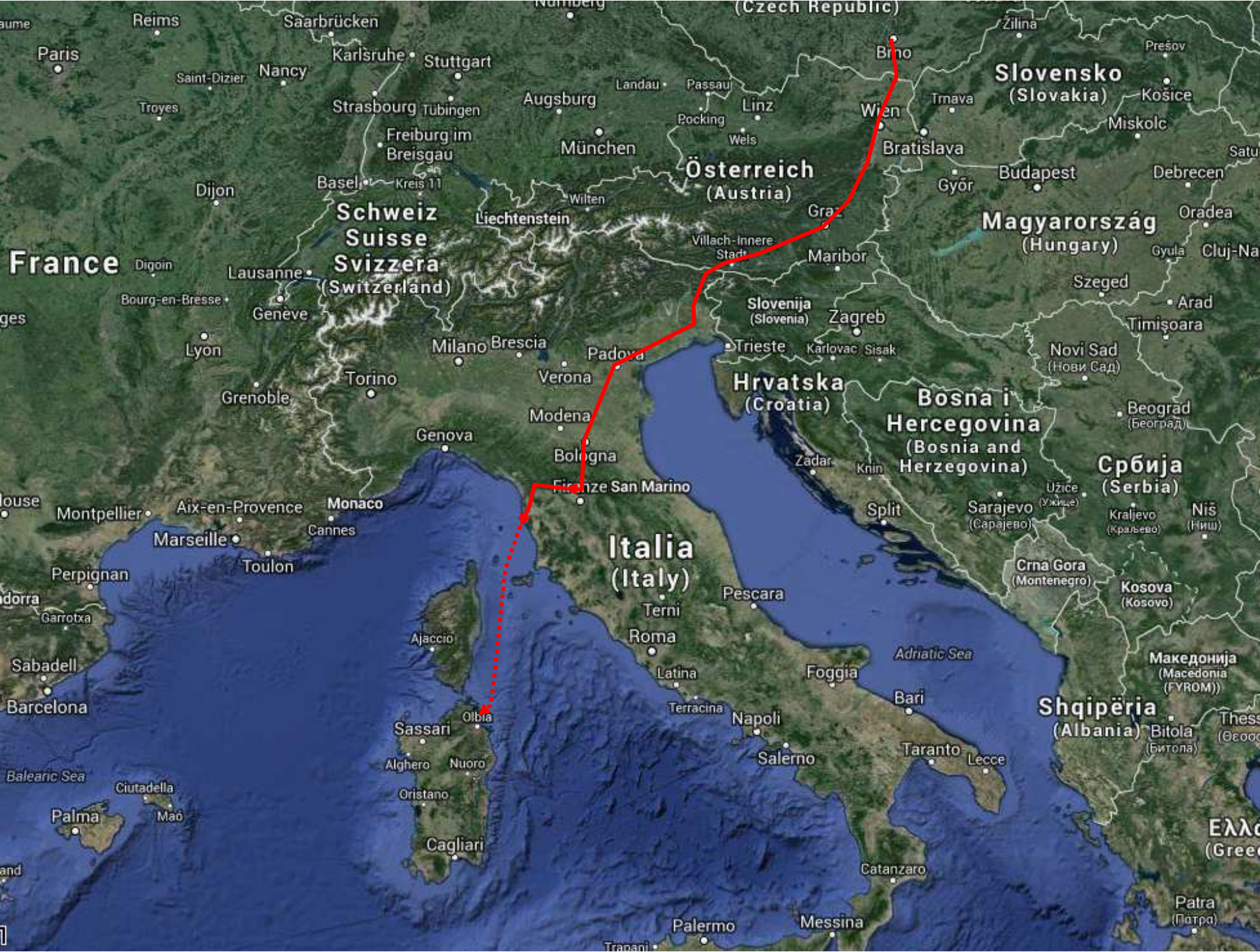


Cesta za moře

Sardinie '13











Alyssum bertolonii



Armeria denticulata



Genista januensis



Potentilla hirta

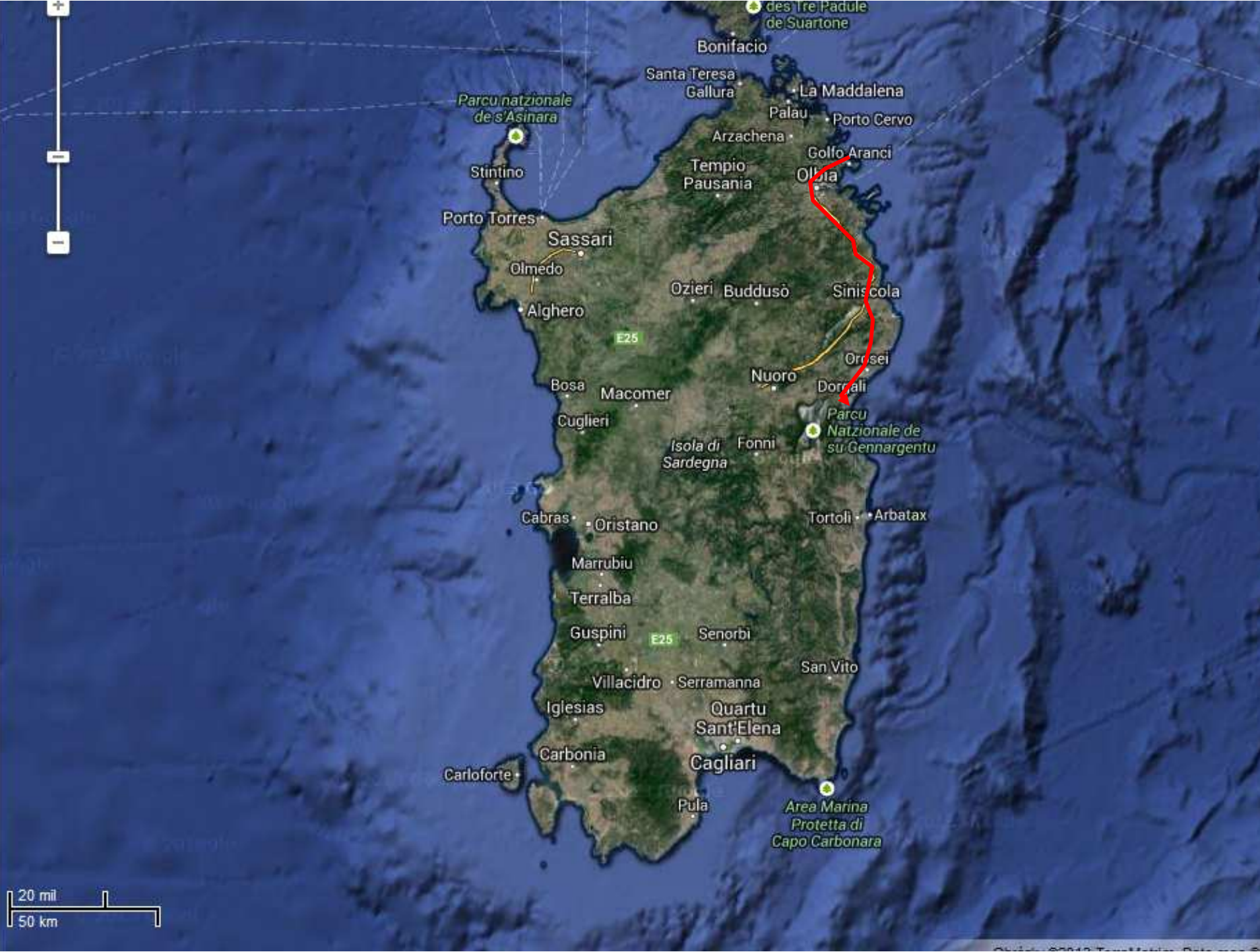




Notholaena marantae











Euphorbia dendroides



Lamarckia aurea



Juniperus phoenicea

A close-up photograph of a Sedum stellatum plant. The plant features clusters of small, star-shaped flowers with five pinkish-purple petals and yellow centers, surrounded by green, pointed, fleshy leaves. Some leaves have distinct red edges. The plant is growing on a light-colored, textured rock surface.

Sedum stellatum



Teucrium marum





Gladiolus communis

Centaurea filiformis



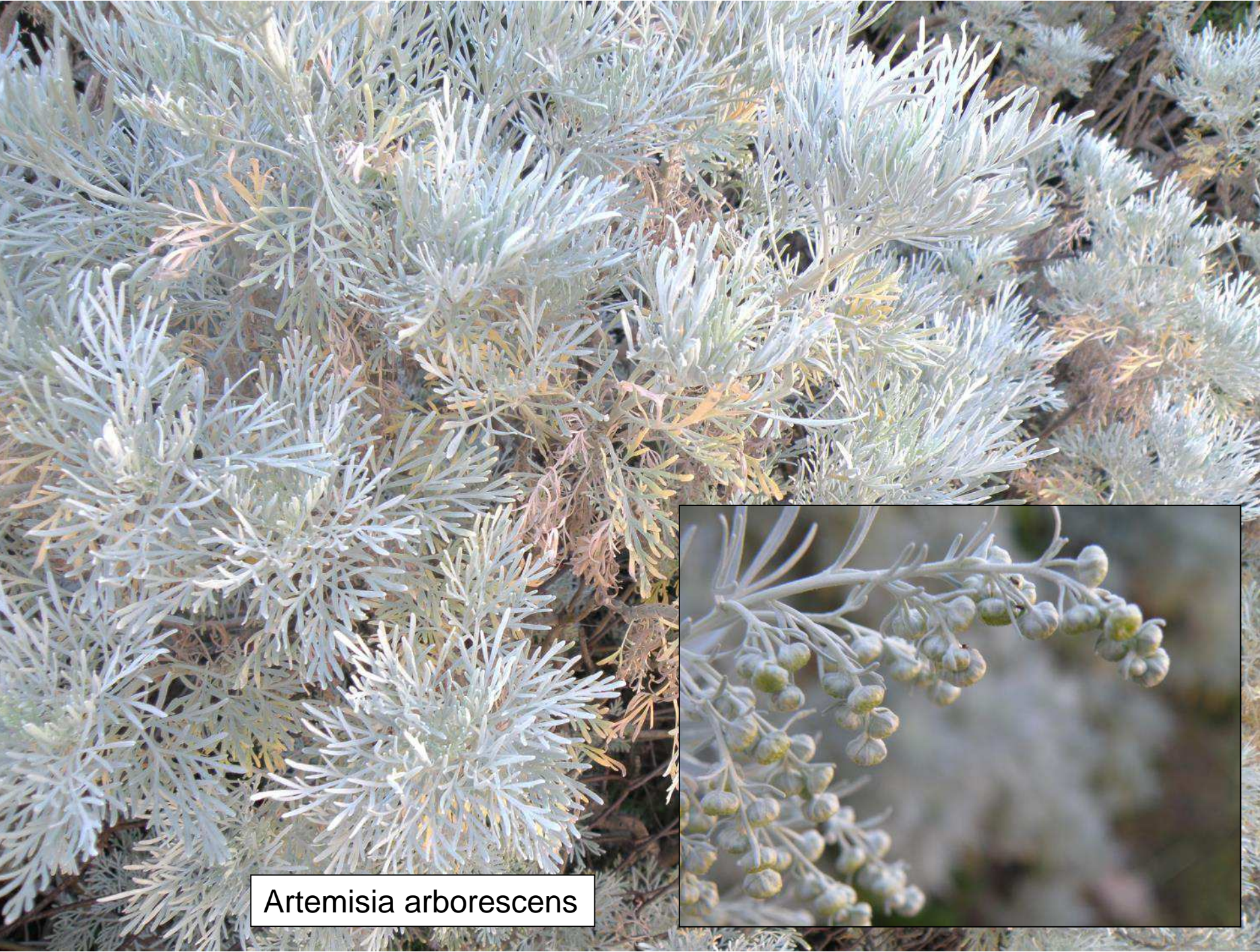


Stachys glutinosa

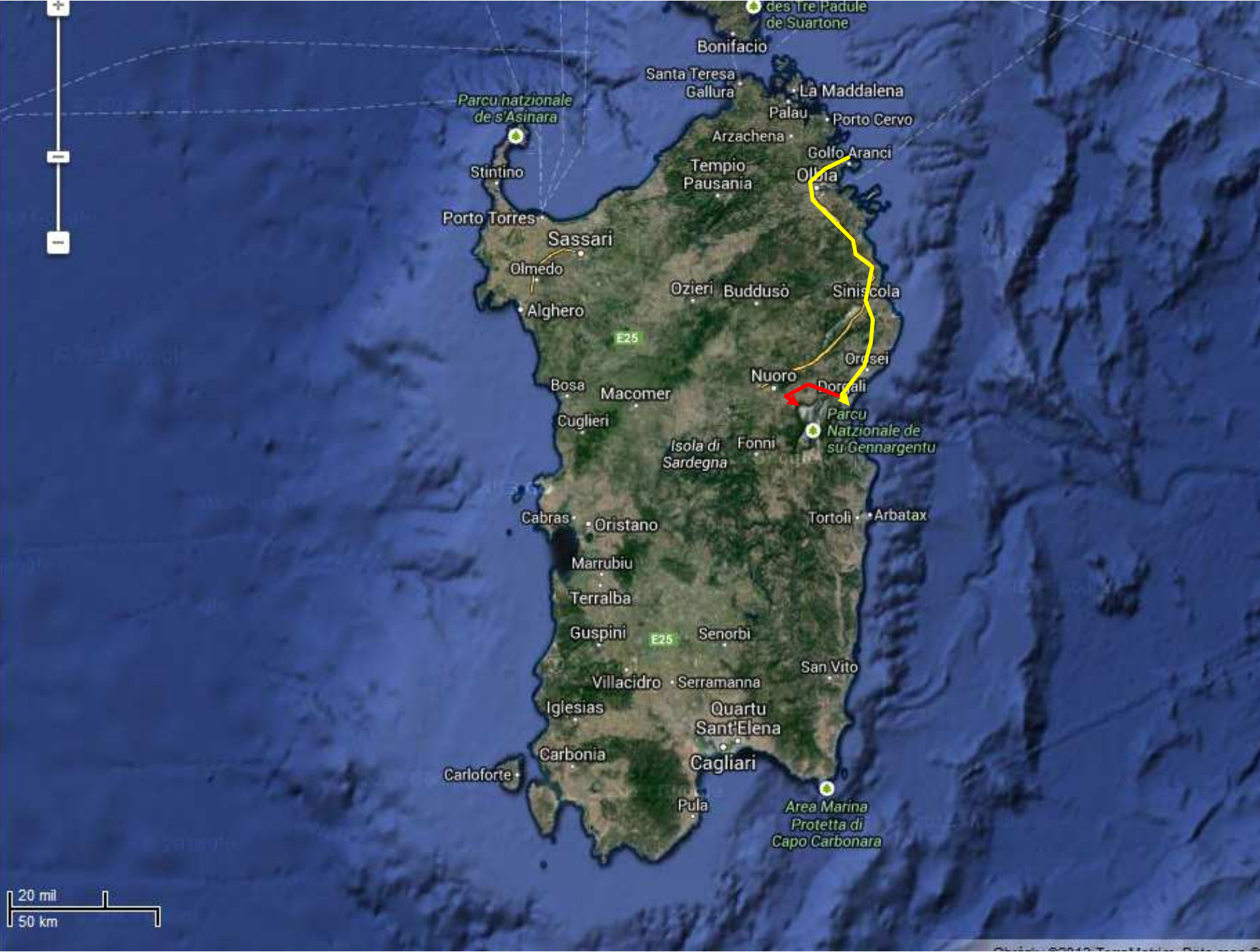


Helleborus lividus





Artemisia arborescens







Cyclamen repandum





Cistus albidus



Cistus salvifolius



Calicotome villosa



Asphodelus microcarpus



Lavandula stoechas



Arbutus unedo



Arenaria balearica

Bellis sylvestris





Barlia robertiana



Orchis papilionacea

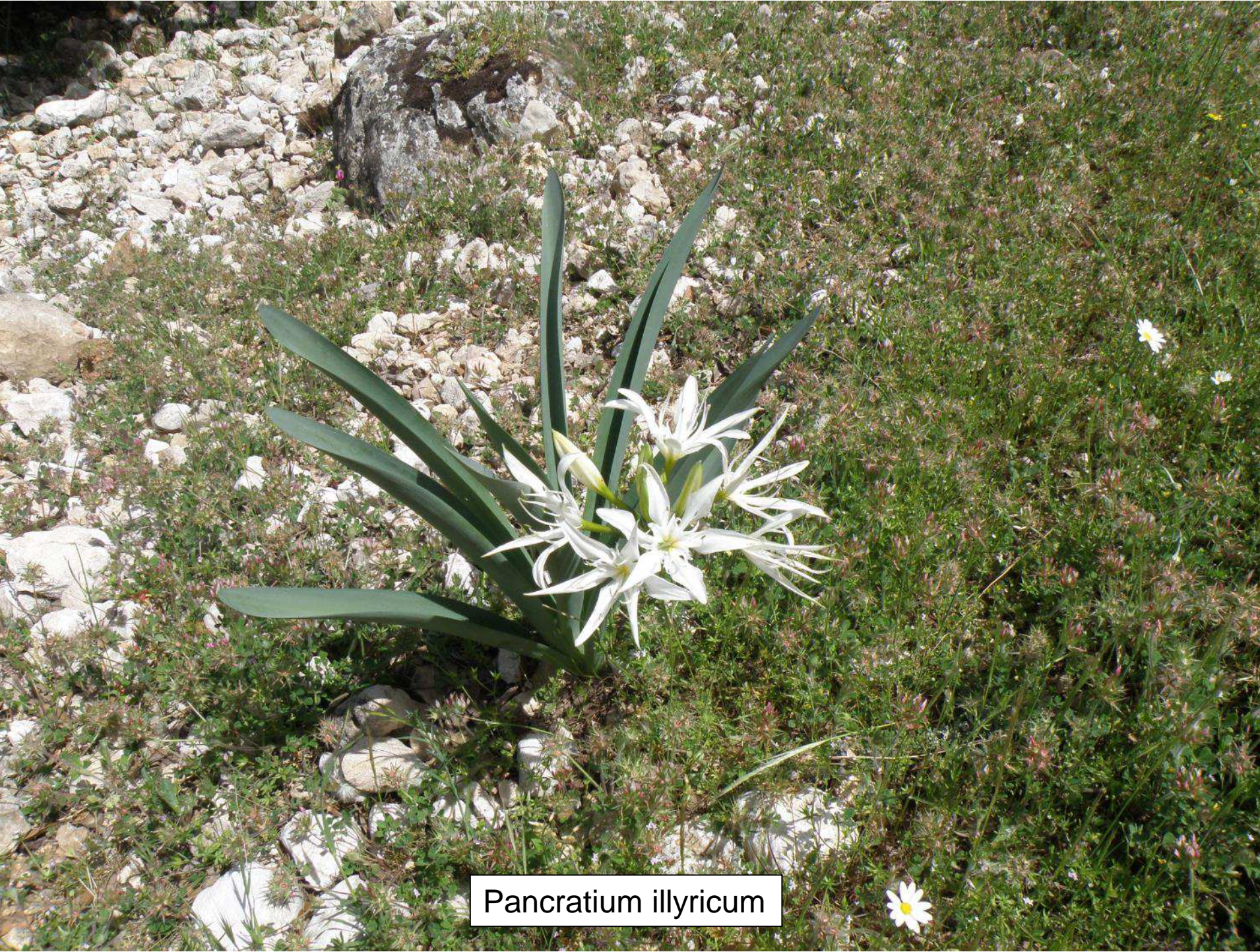


Orchis quadripunctata



Ophrys fusca





Pancratium illyricum





Cerastium gibraltaricum



Prunus prostrata



Polygala sardoa



Thymelaea tartonraira





Bellium bellidioides



Stachys corsica





Ophrys lutea



Ophrys speculum



Paeonia mascula subsp. russoi



Anemone hortensis



Saxifraga pedemontana subsp. cervicornis



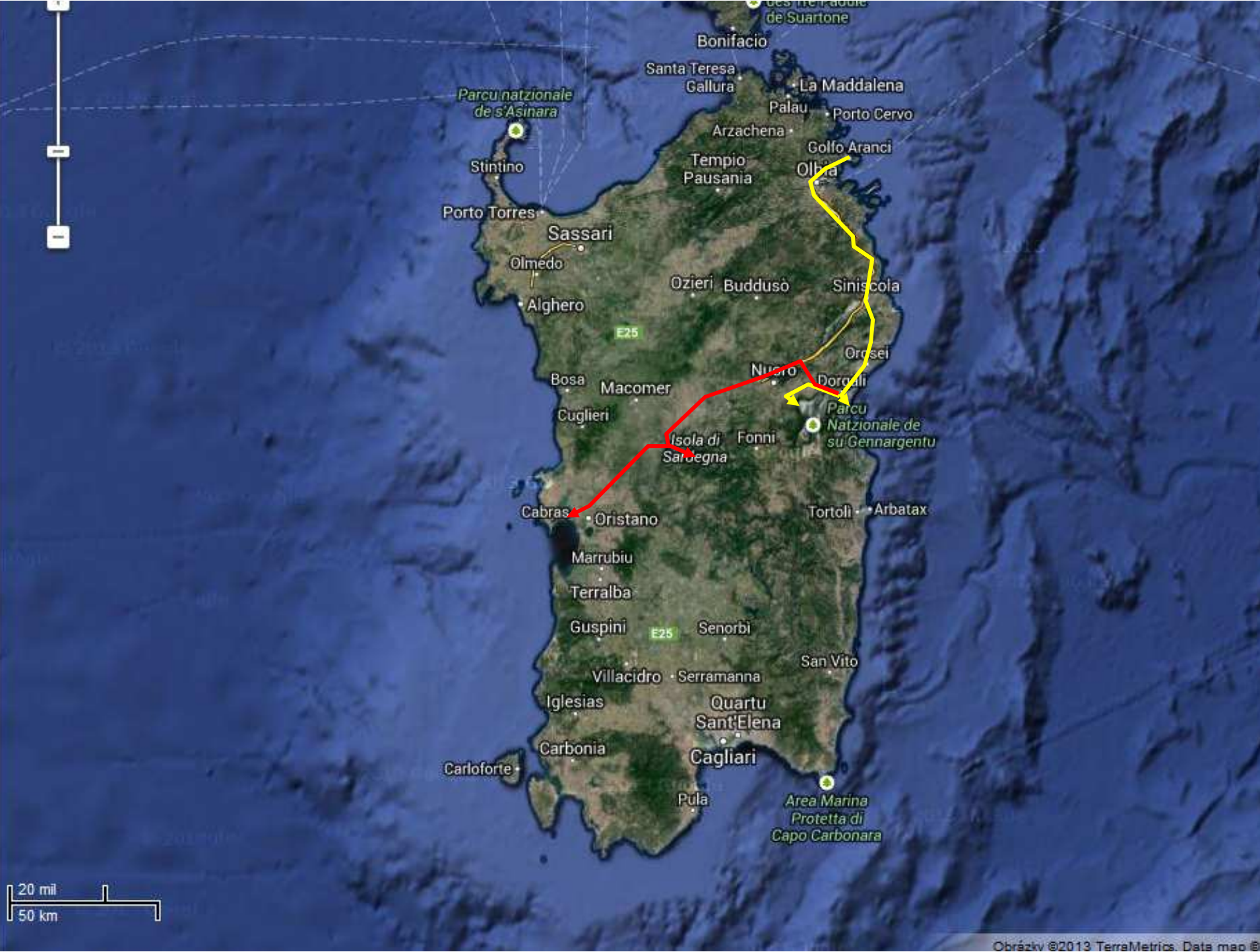
Orchis olbiensis



Euphorbia aphylla



Ephedra distachya







Tuberaria guttata



Brimeura fastigiata



Lupinus angustifolius



Lupinus parviflorus





Quercus suber



Cistus monspeliensis

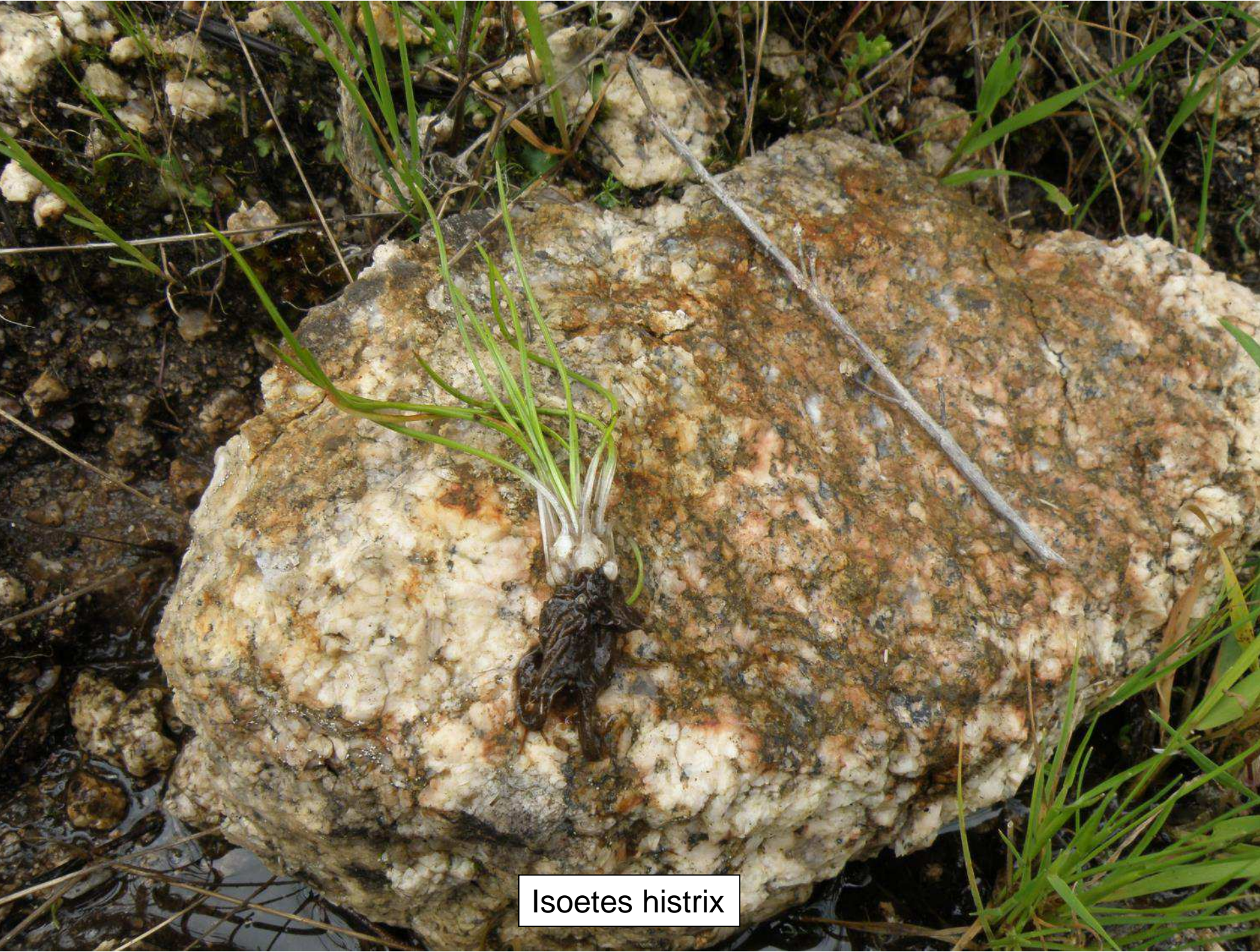


Oenanthe





Isoetes histrix



Isoetes histrix





A close-up photograph of several small, delicate plants growing in soil. The plants have thin, light green stems and small, rounded green leaves. Small, five-petaled yellow flowers are clustered at the ends of the stems. Some flowers are fully open, while others are still green buds. The background shows more of the same plant species and some taller, thin green grasses.

Montia arvensis



Orchis elegans



Sesamoides



Silene laeta



Sedum caeruleum



Carex divisa

A close-up photograph of Anthoceros plants, showing their characteristic yellow, elongated, and slightly curved sporophytes emerging from a dense green thallus. The background is filled with more of the same green, leafy material.

Anthoceros



Bellis annua



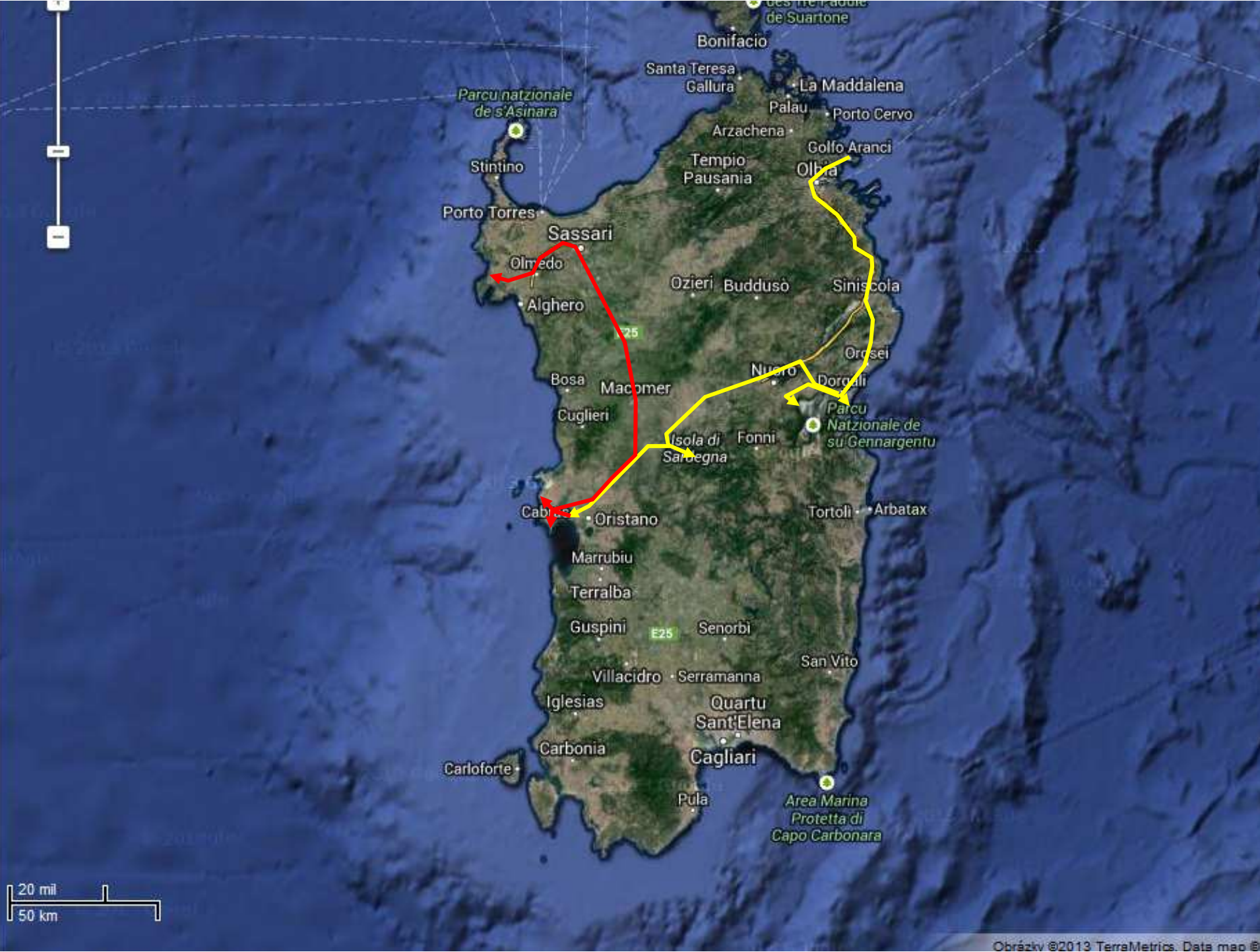
Urospermum dalechampii



Serapias



Ophrys tenthredinifera









Matthiola sinuata



Matthiola tricuspidata



Silene succulenta







Silene coeli-rosa



Thymelaea hirsuta



Cyperus capitatus



Convolvulus althaeoides

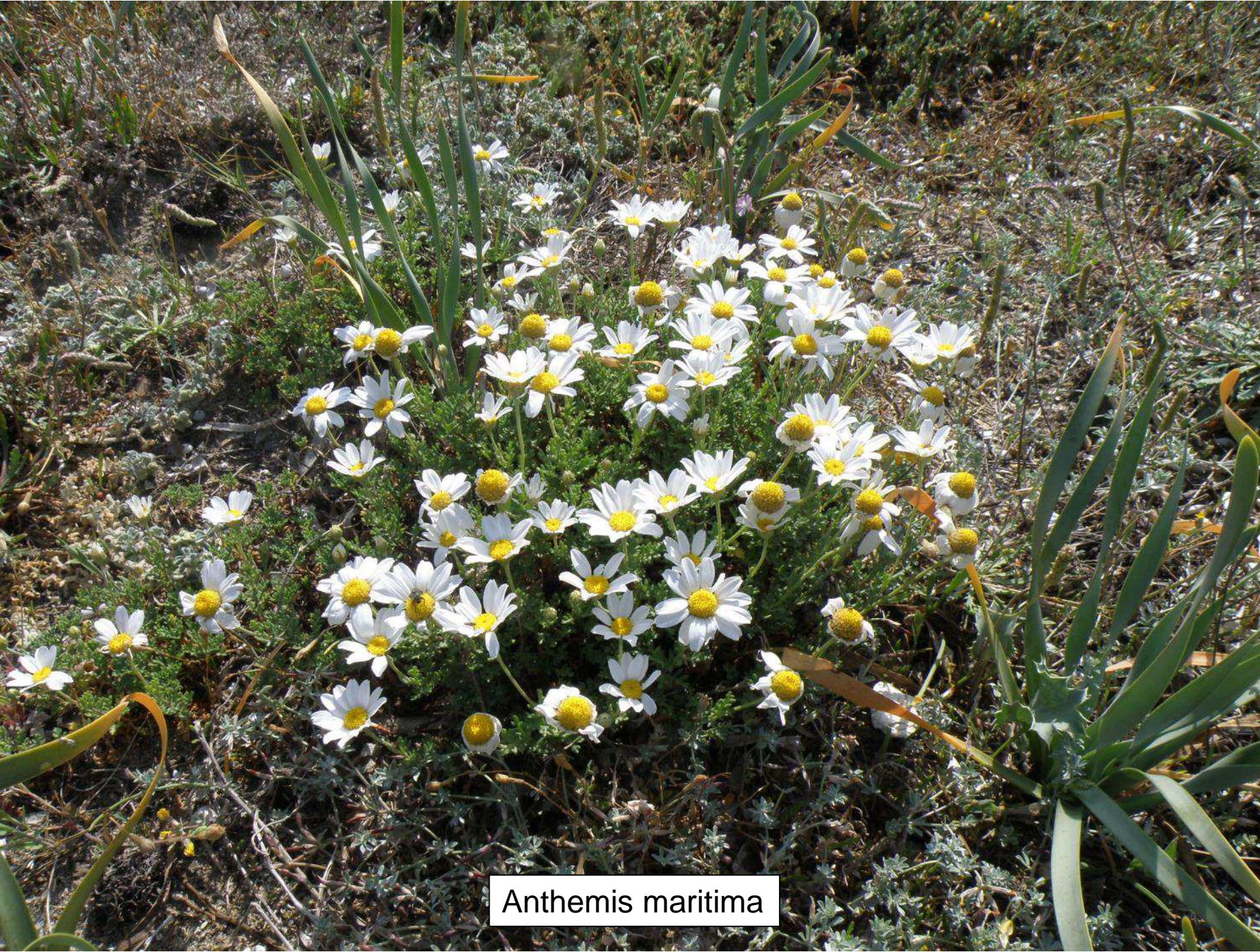


Rumex bucephalophorus





Crucianella maritima

A close-up photograph of a cluster of Anthemis maritima flowers. The flowers have white petals and bright yellow centers. They are growing in a field of low-growing, silvery-green plants and some taller green grasses. The lighting suggests a sunny day.

Anthemis maritima



Cerinthe major



Cynomorium coccineum



Limonium lausianum



Limonium acutifolium



Chamaerops humilis







A close-up photograph of a flowering plant, identified as Limonium serotinum. The plant features numerous small, tubular flowers arranged in whorls along slender, green, branching stems. The flowers are a vibrant shade of purple, with some showing signs of aging or wilting, appearing more yellowish-white. The background is a soft-focus view of the same plant, creating a sense of depth.

Limonium serotinum

A photograph showing a dense cluster of Juncus acutus plants in a field. The plants have long, thin, upright green leaves and small, brownish, spike-like flower heads at the top. They are growing in a field with other low-growing plants and flowers in the background.

Juncus acutus





Helichrysum italicum subsp. *microphyllum*



Cynara cardunculus





A close-up photograph of a flowering plant, identified as *Otanthus maritimus*. The plant features several clusters of small, bright yellow flowers at the tips of its light green, fuzzy stems. Small, dark insects are visible on some of the flower heads. The background is filled with more of the same plant, creating a dense, textured appearance.

Otanthus maritimus



Calystegia soldanella



Limonium tenuifolium



Gynandriris sisyrinchium



Catapodium siculum

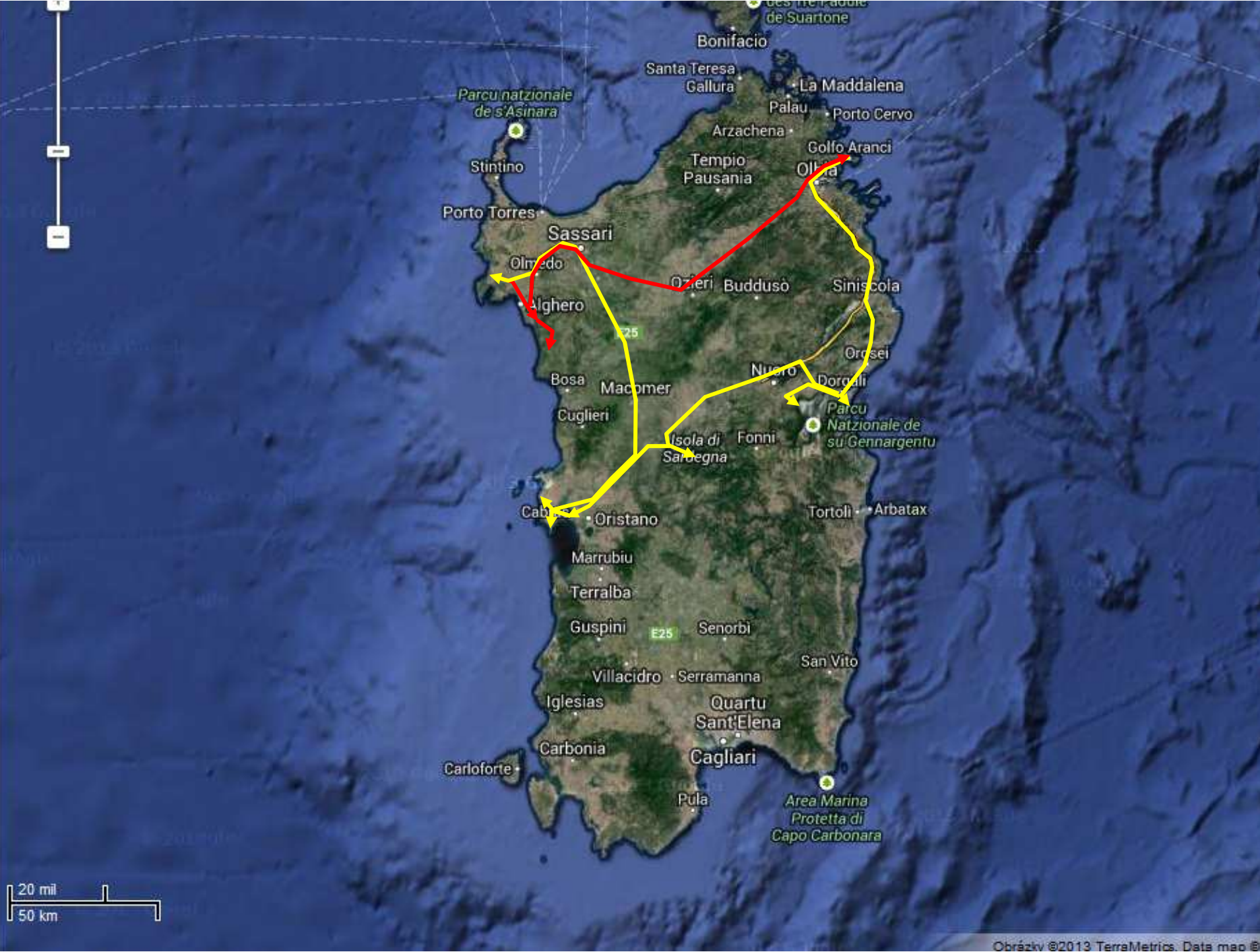


A close-up photograph of three pink flowers of *Silene colorata* growing in a field. The flowers have five petals and are surrounded by dried, yellowish-brown seed pods and other wildflowers.

Silene colorata



Posidonia oceanica





Limonium nymphaeum





Scabiosa maritima











Cynosurus polybracteatus



Cicendia filiformis

A photograph showing a dense growth of Isoetes velata in a wetland. The plants have long, thin, yellowish-green leaves that grow from a central rhizome. The leaves are needle-like and often curve upwards. The ground surface is covered with small, green, heart-shaped leaves of a different plant species, likely a ground cover or aquatic weed. The water is shallow and reflects the surrounding environment.

Isoetes velata



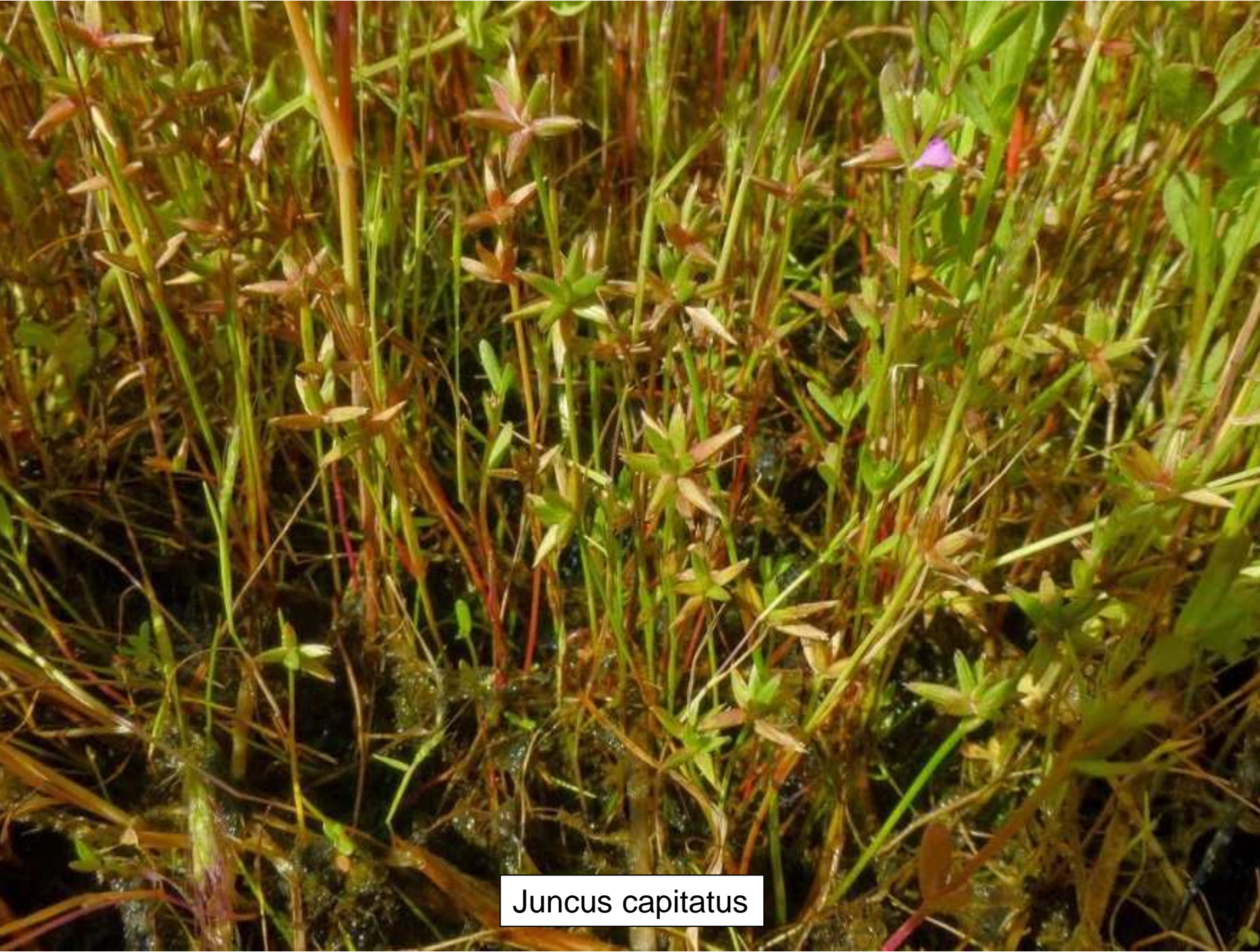


Isoetes histrix





Tillaea muscosa



Juncus capitatus



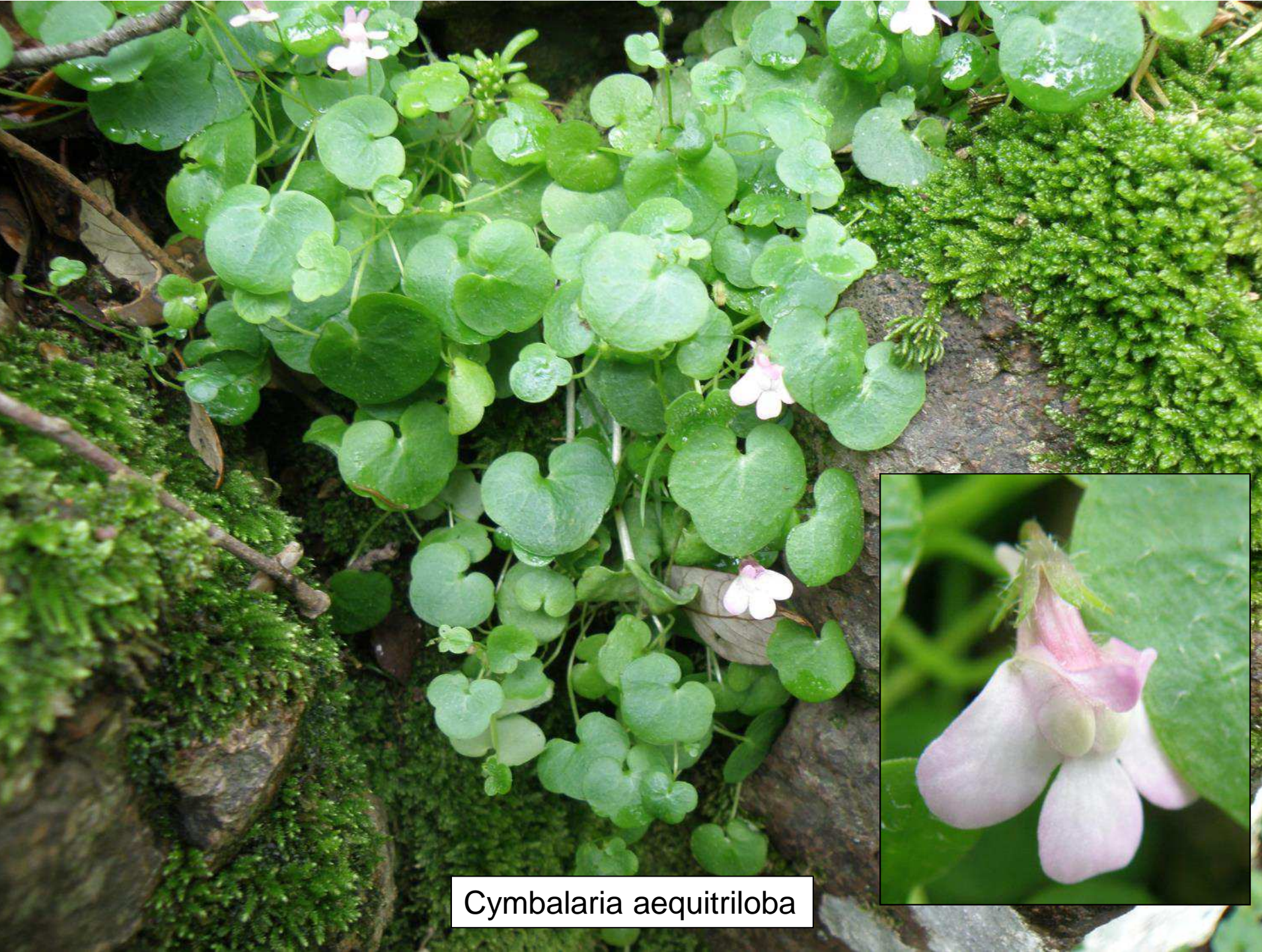


Theligonum cynocrambe





Cytinus ruber



Cymbalaria aequitriloba





Ranunculus sardous



Scénář a režie

Milan Chytrý, Vít Grulich, Borja Jiménez-Alfaro

Kamera

Milan Chytrý, Vít Grulich, Mário Duchoň

Technická spolupráce

Viera Horáková

© Ústav botaniky a zoologie PřF MU 2013

s přispěním:



INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ