

A vibrant photograph of a park at sunrise or sunset. The sun is positioned in the upper center, its bright light filtering through a dense canopy of tall, mature trees with lush green foliage. The ground is covered in a well-maintained, bright green lawn. Sunlight creates long, dramatic shadows of the trees across the grass. In the background, a paved path leads into the distance, and a few park benches are visible under the shade of the trees.

Black Sea Biosphere Reserve

Black Sea Biosphere Reserve - a state nature
reserve located on the sandy banks of the lower Dnieper.

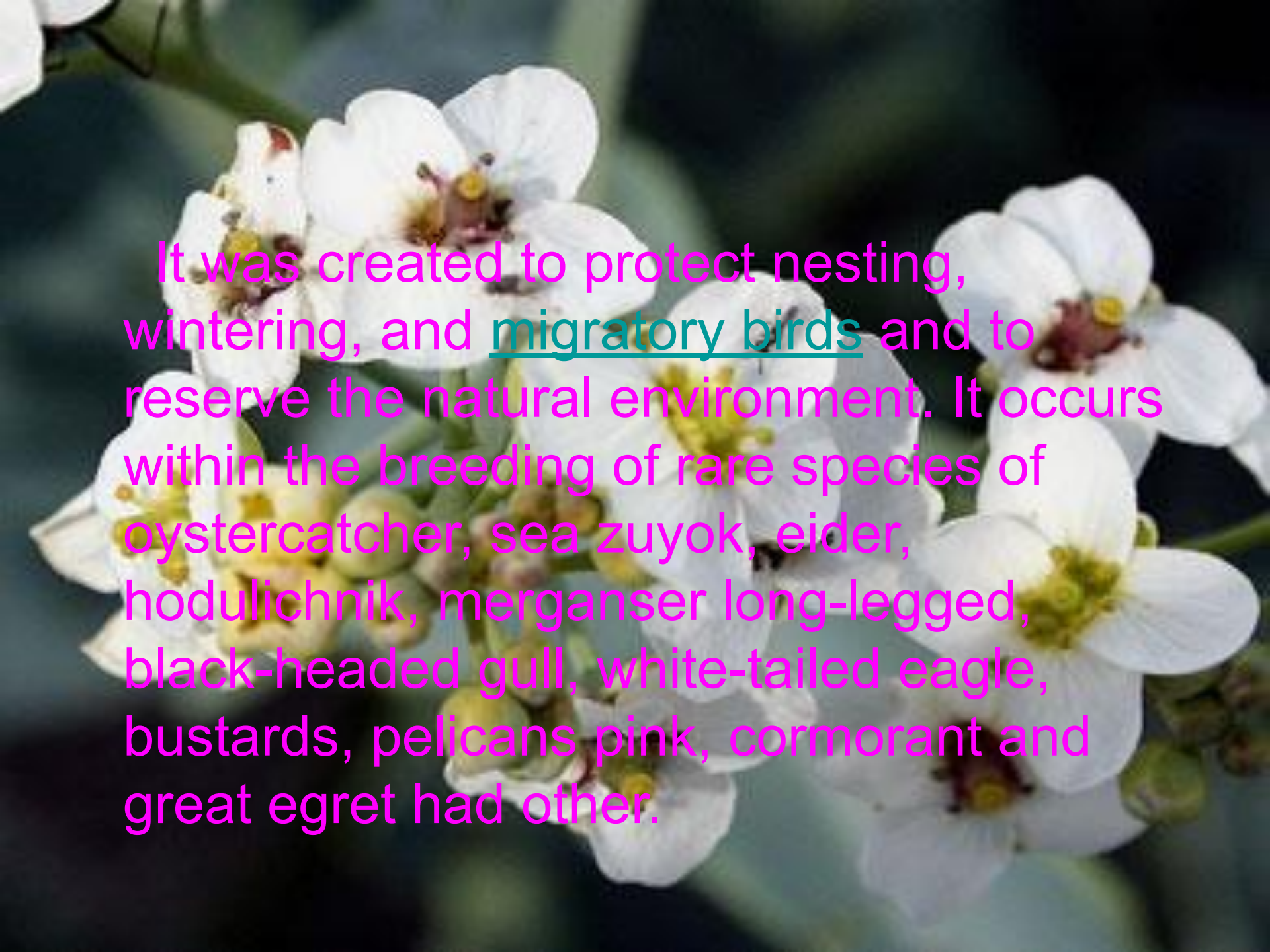




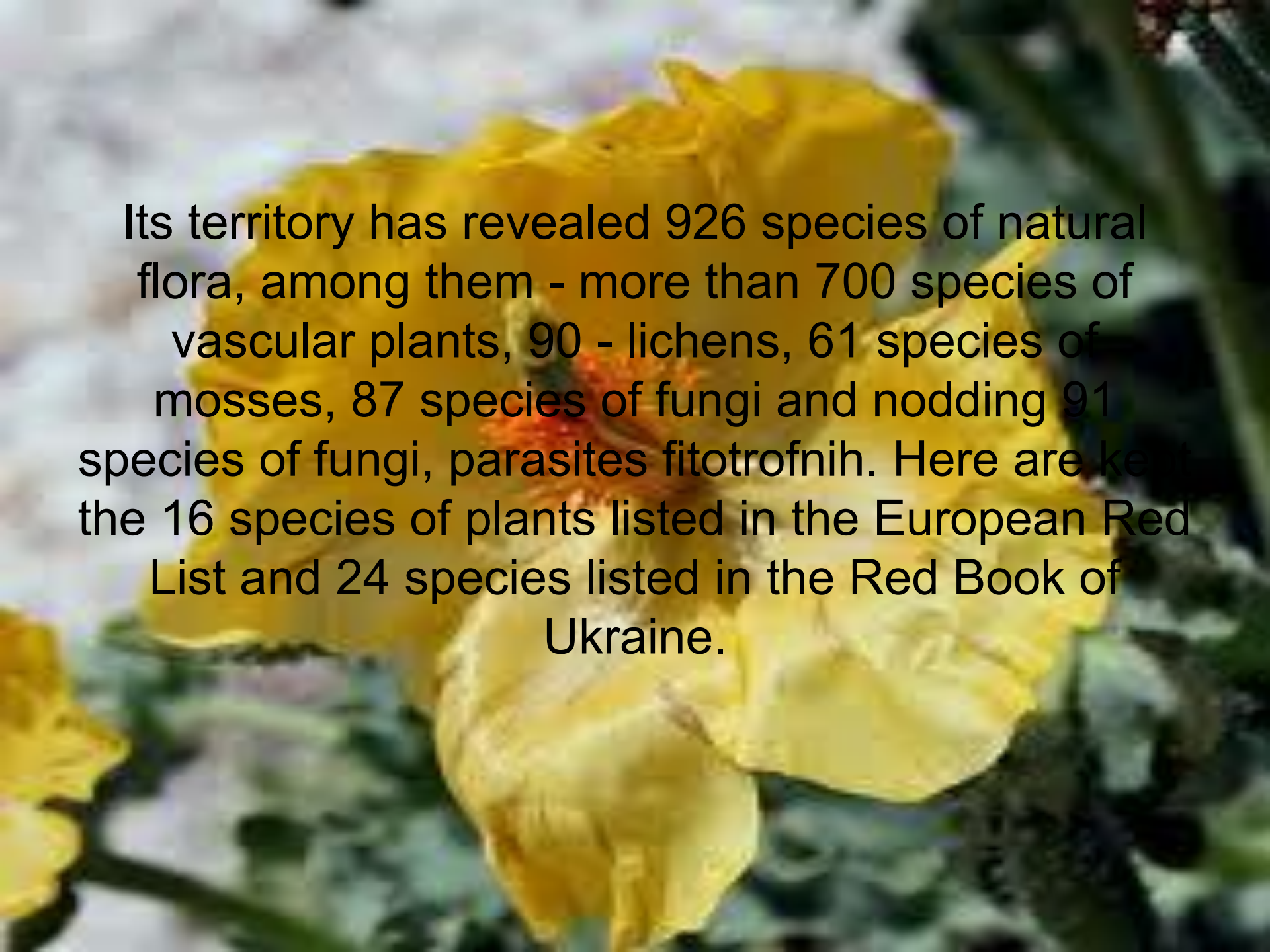
The reserve was established in 1927 as part of a larger Black Sea preserve and it became a separate Black Sea Nature Reserve in 1933.



The preserve covers 14,158 ha of dry land and 74,971 ha of water and constitutes the largest nature preserve in Ukraine.

A close-up photograph of several white flowers, possibly cherry blossoms or similar, with distinct yellow stamens in the center. The flowers are in sharp focus against a dark, out-of-focus background.

It was created to protect nesting, wintering, and migratory birds and to reserve the natural environment. It occurs within the breeding of rare species of oystercatcher, sea zuyok, eider, hodulichnik, merganser long-legged, black-headed gull, white-tailed eagle, bustards, pelicans pink, cormorant and great egret had other.



Its territory has revealed 926 species of natural flora, among them - more than 700 species of vascular plants, 90 - lichens, 61 species of mosses, 87 species of fungi and nodding 91 species of fungi, parasites fitotrofnih. Here are kept the 16 species of plants listed in the European Red List and 24 species listed in the Red Book of Ukraine.

A blurred landscape photograph showing a coastal scene. In the foreground, there is a field of tall, golden-yellow grass. Beyond the grass, a body of water, possibly a lake or a wide river, stretches towards a distant shoreline. The sky above is a uniform, pale grey, suggesting overcast conditions or a long exposure time.

Photos

Great bustard



Egret



Pelican



Eider



Oystercatcher



Hodulichnik



Knapweed korotkogolovy



Birch Dnieper





Thank you for your attention