Lake Aji is situated in the northwestern part of Armenia. It is a salt lake, located in the western part of the country, northwest of Lake Sevan. Lake Aji is known for its unique ecological features and the diversity of flora and fauna that inhabit it.

Lake Sevan is one of the key factors affecting the Armenian ecosystem. It contributes to many unique species of both flora and fauna. Lake Sevan is home to a variety of birds, including the black stork, the pelican, and the swan, as well as many fish species. The lake is also a source of water for irrigation and drinking. Lake Sevan is a protected area, and efforts are made to preserve its ecological balance and prevent pollution.

The Ararat region offers bird-watching tours guided by professional ornithologists. This region is home to many species of birds, including the cormorant and the grey albatross. The Armash fish farm is located in the Ararat Valley, and it is known for its salmon farming. The frozen lava layers and the preserved ice-age formations in the crater have created an open-air geological museum.

The spot where the Vardenis and Geghama mountain ranges converge is called a volcanic zone. The lake Arpi is situated in the Geghama mountain range and is one of the key factors affecting the Armenian ecosystem. It contributes to many unique species of both flora and fauna. Lake Arpi is known for its unique ecological features and the diversity of flora and fauna that inhabit it.

A beautiful view opens to the gem of the Armenian Highland, Lake Sevan – its beauty is not exhausted. Being of unique volcanic origin, Lake Sevan is fed from 28 mountain rivers, flowing on the slopes of the surrounding mountains. Lake Sevan is one of the key factors affecting the Armenian ecosystem. It contributes to many unique species of both flora and fauna. Lake Sevan is home to a variety of birds, including the black stork, the pelican, and the swan, as well as many fish species. The lake is also a source of water for irrigation and drinking. Lake Sevan is a protected area, and efforts are made to preserve its ecological balance and prevent pollution.

Back to the main text...