Iortobágy NP

The hungarian protected area etwork (national parks, wildlife 🔤 reserves) almost overlaps with the dark-sky areas – according to the satellite evaulation (P. Cinzano). This fact indicate their legacy in protecting dark skies as the nature conservation is deeply interrelated with protecting the nocturnal landscape.

Abstract

Zselic LPA

The first steps in establishing a dark sky preserve in Hungary have finished. The project was initiated at the 2nd Light Pollution Meting in Hungary, October 27, 2006. At this occasion the director of the Duna-Dráva National Park Directorate and the president of the Hungarian Astronomical Association signed an agreement on the formation of a Dark Sky Preserve at the Zselic Landscape Protection Area. Our preliminary data on sky background demonstrate the excellent sky quality of the region.



Dark Sky Preserves in Hungary István Gyarmathy (Hortobágy National Park Directorate, Debrecen, Hungary) Zoltán Kolláth (Konkoly Observatory, Budapest, Hungary) András Pintér (Duna-Dráva National Park Directorate, Pécs, Hungary)

According to the agreement, signed at the 2nd Light Pollution Meeting in Hungary, the Duna-Dráva National Park Directorate (DDNPD) includes the conservation of the night sky in its management plan, and the Hungarian Astronomical Association (HAA) performs a night sky monitoring at the Zselic Landscape Protection Area (ZLPA) and its neighborhood. An educational footpath is planned in the region which gives information on astronomy, light pollution and the diurnal habitat of local species. The DDNPD and HAA also agreed to contact the neighboring municipalities to involve them in the project.

The Zselic region, which is located at the South-West part of Hungary, is one of the best locations for dark skies in Hungary. The area of the ZLPA is 9042 hectares, and its major part is woodland. The plans of the dark sky preserve had a very good press coverage in Hungary; most of the major newspapers, television and radio stations reported the related events.

signing of the agreement we have Since the negotiated with the mayors of the neighboring villages. We have received positive reactions form all the 17 municipalities. We plan to sign an agreement with the mayors, to include a night sky friendly lighting code in their regulatory plans. In this agreement the Lighting Society of Hungary will be involved, too.



Inside the ZLPA there is only a limited volume of artificial light source. The outdoor lighting fixtures are related to the recreational buildings of the local forestry. During a renovation and extension of these buildings the lighting system will be replaced with a night sky friendly system.

We have started the monitoring of the night sky background in the region. We will construct a detailed light pollution map of the ZLPA and its neighborhood. Our preliminary results suggest that on clear nights the quality of the sky is better than 21 magnitudes per square seconds. It is estimated that the requirements of IDA for dark sky parks will be satisfied within a year, and the ZLPA will be nominated as a silver level dark sky park.

The 'Zselic Starry Sky Preserve' plays role also as a pilot project for further similar initiatives. Preliminary Plans exist at the Hortobágy National Park, to continue our joint efforts for protecting dark sky in Hungary.

The Hortobágy National Park – the biggest Hungarian biosphere reserve, art of the World Heritage- has dry, mostly alkaline mainly grasslands, and has also wet-marshy habitats, both forming a peculiar mosaicsturctured natural habitatplace.

The woodland at the Zselic region provides perfect habitat for different species. The population of invertebrate animals is particularly diverse due to the tranquil environment.





The significance of Hortobágy is firstly due to the great number of nesting and during autumn and springtime resting bird species. The diversity of the insect fauna is also very high. Both need dark skies.

Starlight 2007 Conference, La Palma, Spain



The Zselic Landscape Protection Area is covered mostly with forest; there are only small villages in the direct neighborhood with limited light pollution.

The brightness of the night sky vs. the distance from the city center of Kaposvár. The sky brightness is measured in magnitudes per square arcsecond. It is clearly visible that the largest light pollution source is Kaposvár. However, its effect is considerable only within a circle with 7 km radius. Note that some of low sky brightness measurements are taken close to the smaller settlements of the region - the light pollution from these villages is negligible.

