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Home > Adaptation, restoration and creation of habitats for amphibians threatened by climate change in the Montes de Valsaín mountain range, Segovia

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Autor:

Amphibians suffer a global decline. This has made them the most threatened group of vertebrates on the planet, with more than a third of the species under some degree of threat. The main threats include the destruction of their habitat, changes in climate, emerging diseases and the disappearance of places of reproduction. This project consists in an intervention for the conservation and improvement of the populations of the eleven species of amphibians inhabiting the Montes de Valsaín Mountain Range (Segovia) through a series of undertakings to protect the ponds already existing in the area and to create new spaces suitable for the reproduction of different species.

Case Study Description

Challenges:

The Montes de Valsaín mountain range is located on the northern slope of the Sierra de Guadarrama, in the municipality of the Real Sitio de San Ildefonso. They constitute a forest area of 10,668 ha and are State-owned Public Utility Forests, managed by the National Parks Autonomous Organization (OAPN) through the Centro Montes y Aserradero de Valsaín.

It is a well-preserved area that gathers several protective attributes, including among others: Natural Site of National Interest - declared as early as 1930 -, Special Protection Area for Birds (ZEPA), Special Conservation Zone (ZEC) and Natural Park and Biosphere Reserve. In addition, since 2013, 3,326 ha of the Montes de Valsaín mountain range have been incorporated into the Sierra de Guadarrama National Park and another 7,011 ha have been included within the Peripheral Protection Zone as a Special Protection Area of the National Park, obtaining a similar legal regime to that of the National Park.

In the area, Albar pine trees (Pinus sylvestris) and Pyrenean oak (Quercus pyrenaica) groves predominate. Broom, creeping juniper and high mountain grasslands can be found at higher elevations.

One of the lines of work of the Conservation and Monitoring Area of ??the Montes de Valsaín Center is to contribute to the conservation and recovery of the amphibian communities that inhabit the area, one of the groups most affected by climate change and the resulting modifications in both habitat and ecosystems. Amphibians are closely linked to aquatic ecosystems and, in particular, to the existence of permanent or temporary ponds where they can lay their eggs and complete full metamorphosis toward adulthood.

Thus, the survival of amphibian populations depends directly -among other variables - on the existence of water surfaces, whose viability is being highly compromised locally, regionally and globally, due to the lower precipitation and higher temperatures linked to climate change. In addition, the loss and fragmentation of

habitats and the onset of new diseases (caused by viruses, bacteria and fungi) are seriously contributing to the decline of amphibian communities throughout the world.

The results obtained from the Amphibian Monitoring works carried out at the Montes de Valsaín Center indicated the need to establish zones that favor the reproduction and mobility of these species, avoiding as much as possible the mortality of both adults and larvae.

Objectives:

Conservation and improvement of the populations belonging to the eleven species of amphibians that inhabit the Montes de Valsaín mountain range (Segovia) through a series of actions aimed at protecting the ponds already existing in the area – through fencing fundamentally - and creating new suitable spaces for the reproduction of the different species - excavations on the ground that could act naturally as new pools and fencing thereof.

- Improvement of the availability of aquatic habitats and thereby improve the diversity of plant and wildlife associated therewith.
- Favor other wild species not directly linked to these aquatic environments, but which do use them to drink.

Additional Details

Stakeholder engagement:

The Montes de Valsaín mountain range is located in the northern slope of the Sierra de Guadarrama and are Mountains of Public Utility (Mountains 1 and 2 of the CUP of the province of Segovia), owned by the State and managed by the National Parks Autonomous Organization through the Montes and Aserradero de Valsaín Center, where the Plant and Wildlife Conservation and Monitoring Area responsible for the project works.

Interpretive signs describing this undertaking and the problem it faces have been installed in the vicinity of the works. These panels provide information on the purpose of these works, raising awareness of the consequences that climate change can bring, particularly in the case of amphibians and their vulnerability.

As an added component to the work carried out, these actions have been endowed with an informative component. To this end, various materials have been developed that are available on the OAPN website. The materials produced are aimed at a wide variety of target audiences, ranging from more technical information collected in a book featuring photographic reports of the works, to knowledge and awareness materials aimed at children, to other informative elements such as guide to the types of amphibians present in the National Parks Network or a dichotomous key that allows their identification without the need to manipulate the observed specimens.

Success and limiting factors:

It is a type of undertakings that is not very demanding in terms of economic and technical resources, making replication in other locations relatively simple.

Initial data in Valsaín point to a considerable success of the interventions carried out to date, with a rapid natural colonization of the ponds by the amphibian species existing in the area.

One of the most complex aspects of the project is the definition of those places on which to intervene, which should be suitable for the formation of new ponds due to both their spatial location and the natural impermeability

of the ground, since neither concrete nor plastics are used nor any type of artificial material. When the ground is not completely impermeable in the baseline situation, the progressive accumulation of organic matter helps to achieve this over time.

A key element of the project is the monitoring and evaluation of the results - in this case, the amphibian populations in the different ponds - to which special attention and effort is paid. In this sense, it is very important to know that very high inter-annual variability exists in amphibian communities, which requires long periods of time in order to ascertain the population trends of the different species in the different places with a certain degree of rigor.

Budget, funding and additional benefits:

Budget financed through the PIMA-Adapta Plan of the Spanish Office of Climate Change (OECC) assigned to the OAPN for this specific purpose. In general, these are not actions involving high monetary amounts, which include: the cost of obtaining prior knowledge about the species, its requirements and threats; protective fencing; manual or mechanical excavation of a flood zone (if applicable); monitoring and control of the evolution of populations and the maintenance of the sheet of water in the built ponds, carried out by expert personnel; and in situ signage (where appropriate).

The first data in Valsaín point to a very considerable success of the interventions carried out to date, with a rapid natural colonization of the ponds by the amphibian species existing in the area. And not only amphibians, but also a wide range of plant and wildlife species have made these spaces their own and have contributed to convert them into valuable habitats. In addition, the ponds are used as drinking troughs by mammals and birds, having become authentic oases in times of low water availability.

Legal aspects:

The area of intervention is a well-preserved area that gathers several protective attributes, including among others: Natural Site of National Interest - declared as early as 1930 -, Special Protection Area for Birds (ZEPA), Special Conservation Zone (ZEC), Natural Park and Biosphere Reserve. In addition, since 2013, 3,326 ha of the Montes de Valsaín mountain range have been incorporated into the Sierra de Guadarrama National Park and another 7,011 ha have been included within the Peripheral Protection Zone as a Special Protection Area of the National Park, obtaining a similar legal regime to that of the National Park.

These actions are part of the Natural Resources Management Plan (PORN) of the Sierra de Guadarrama National Park.

Reference Information

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Start here

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What is climate change? What is the adaptation to CC? What I can do? Participate in AdapteCCa Subjects and territories Divulgation Videos Image bank Infographics Divulgative resources search engine Interactive climate change adaptation dossier Experiences of adaptation (multimedia resources) Virtual classroom Tools Viewer of Climate Change Scenarios Case Studies

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Links

[1] https://adaptecca.es/en/casos-practicos/adaptation-restoration-and-creation-of-habitats-for-amphibians-threatened-by-climate-change-in-the-montes-de-valsain-mountain-range-segovia
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