

TOOL TO IDENTIFY LIVE SPECIMENS OF THE IUCN RED LIST APPLIED TO
ZERO2NATURE-PREBIO PROJECT ACTIVITIES

Version 1.1

“Developed from UNFCCC CDM methodological conception”.



May 2020

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Version 1.1 – Scope I7

I. SCOPE, APPLICABILITY AND ENTRY INTO FORCE

Scope

- 1 This tool provides a general framework and the path that allows identify the baseline scenario simultaneously demonstrating the additionality of ZERO2NATURE-PREBIO project activities.
- 2 Project participants who choose to propose new baseline methodologies may incorporate this tool to the proposal. Moreover, project participants may also to propose other approach for baseline scenario and demonstration of additionality identification for the ZERO2NATURE Technical Committee evaluation.
- 3 In validating the application of this tool, certifiers should assess and verify the reliability and credibility of all data, rationales, assumptions, justifications and documentation provided by project participants to support the selection of the baseline and demonstration of additionality. The elements checked during this assessment and the according conclusions should be documented transparently in the validation report.

Applicability

- 4 This tool is applicable under the condition of preservation of live specimen(s) located within the ZERO2NATURE-PREBIO proposed project activity, as long as no law has been infringed.

Entry into force

- 5 The date of entry into force of this Tool's updated version is May 4, 2020.

PROCEDURE

- 6 Project participants shall apply the following steps:

Step I. Preliminary screening based on the beginning of the activities that culminated in ZERO2NATURE-PREFOR proposed project activity, showing that the sale of DTUs is of fundamental importance in the realization and implementation of the project;

Step 2. Detailed and credible identification of the live specimen(s), with proven objective evidences.

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Version I.I – Scope I7

The applicable methodology for ZERO2NATURE-PREBIO DTUs' generation is ZNP0004. This methodology provides the conditions to evaluate the monitored preservation of the vegetable or animal endangered or menaced live specimen(s) habitat surroundings. The process has to occur without any kind of the live specimen(s) perturbation, e.g. microchips installation and/or any other invasive monitoring system. The objective evidences related to animal monitored preservation shall occur through “camera-trap” system. The flora monitored system shall occur through site coordinates collection.

As per ZNP0004 methodology, the objective evidence of the presence of at least one individual from an endangered species and the guaranteed preservation of his habitat will generate ZERO2NATURE-PREBIO DTUs.

Monitoring equipment installation and data collection shall complies with Annexes A and B of the methodology ZNP0004.

History of the document Version	Date	Nature of revision(s)
I.I	EC 3, May 4, 2020	Updated
I.0	May 8, 2012	Initial adoption.
Decision Class: Regulatory Document Type: Tool Business Function: Methodology		