### Human-Wildlife Conflict Tech Challenge

### Application form

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| 1. **Title of proposal**
 |  |
|  Project number \*\*To be filled in by recipient |  |
| **Proposal submitted by:** |
| Company name (if applicable) |  |
| Name |   |
| Address |  |
| Phone number |  |
| Email address |  |
| **Indicate your skills/ experience in the development of technological tools**  |
|  |
| Please provide CV as attachment to this proposal |

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| 1. **Budget overview**
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| Development of the tool (materials + time) | **€**  |
| Implementation of the tool in pilot site | **€**  |
| * Setting up the tool in the field
 | €  |
| * Travel costs
 | €  |
| * Other costs
 | €  |
| Other costs (please state) | **€**  |
| VAT (if applicable) |  |
| **Total costs**  | **€**  |

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| 1. **Short description of the tool** (incl. materials used, how it will be developed and operated)
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| 1. **Describe why this tool is innovative, or how it would improve an existing human-wildlife conflict (HWC) management tool, and why would it solve the HWC problem?**
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| 1. **What are the main advantages and disadvantages of this tool when applied in pilot site?**
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| **Advantage** | **Disadvantage** |
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|  |  |
| 1. **What conditions should be met to make this tool most effective?**
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| Type and intensity of maintenance: |  |
| Community involvement:  |  |
| Required level of training: |  |
| Accessibility (only needed for several people, or entire community?) of materials:  |  |
| Need to combine with other measures? Which?:  |  |
| Type of power supply: |  |
| Type of area (protected areas/ farmlands/ both): |  |
| Type of climate, terrain and soil type: |  |
| Other? |  |
| 1. **Expected results of application of the tool at pilot site**
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| 1. **If already field tested, please provide successes/ failures and lessons learned**
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| 1. **Describe if and how this tool could be replicated in other areas and/ or for different species**
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| 1. **Bibliography used**
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| 1. **Possible referee who supports this application**
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| 1. **Pictures/ drawings of the proposed tool**
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**The proposal should not exceed four pages (excluding images) and should include:**

* **Description of the tool**
* **Budget for development and testing**
* **Pictures/ drawings of proposed tool (additional to the page count)**

**The proposal should be submitted to WWF at** **hwctechchallenge@wwf.nl**

**17:00 CET, September 12th 2017**

**Applicants will be informed whether their proposed tool has been selected for further development in October 2017.**