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Description automatically generated with low confidence

**Loss Event Report Template**

**Version 2.0**

**March 2023**

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| --- | --- |
| **Project Name:** |  |
| **Group Name:** |  |
| **Location:** |  |
| **Grid Reference:** |  |
| **Project ID:** |  |
| **Completed by:** |  |
| **Date:** |  |
| **Email contact:** |  |

**NOTE:**

* When completing each section of this document please refer to guidance on **Managing Risks and Permanence**.
* Text boxes can be expanded when necessary.
* **The Project Manager** should keep a copy of the **Loss Event Report** and all additional information for the duration of the project.

All statements made in this document are correct to the best of my knowledge.

**I agree**

**I disagree**

**For info: Updates to Loss Event Report:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version No** | **Date** | **Amendment** | **Author** |
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**1. Nature of the Loss Event**

**1.1 Please describe the nature of the loss event (fire, disease etc.)**

**1.2 When did the loss occur? (a date range is acceptable)**

**1.3 How much of the project area was affected?**

**1.4 Please attach a map of the project, indicating the affected area**

**2. Assessment of the Loss Event**

**2.1 How has the loss been assessed? (Please give details of techniques, equipment and expertise used e.g., aerial photography interpretation, surveys, plot-based sampling etc.)**

**2.2 How precise is the estimate of loss?**

**2.3 Was the loss event a discrete event (e.g., a fire) or is it ongoing (e.g. continued tree death through disease)?**

**3. Impact on Carbon Sequestration and Storage**

**3.1 What was the total carbon stock (tCO2e) sequestered at the previous verification? (Total, including the claimable and buffer amount)**

**3.2 What is the current carbon stock (tCO2e) following the loss event? (Total, including the claimable and buffer amount)**

**3.3 What is the net loss of stored carbon for which FCUs had previously been issued? (Should be 3.1 minus 3.2)**

**3.4 We will put buffer units on hold to cover the loss and reassess the project at the next verification. What are your initial plans to remedy the loss?**

**4. Environmental Impacts**

**4.1 Has the Loss Event had an impact on the environmental benefits as described in the Project Design Document? (Please give details)**

**5. Social Impacts**

**5.1 Has the Loss Event had an impact on the social benefits as described in the Project Design Document? (Please give details)**