

## Sample Habitat Restoration around Disposal Sites

**Objective:** Rehabilitate areas surrounding eWaste disposal and recycling sites to restore natural habitats.

**Activities:** Remove contaminated soil and replace it with clean soil. Replant native vegetation. Create habitats for local wildlife.

**Benefits:** Restored natural habitats. Increased local biodiversity. Improved soil and water quality.

|                           |  |
|---------------------------|--|
| Credit Identifier         | BC-2024-004  |
| Issuing Organization      | MobiCycle  |
| Project Name              | Habitat Restoration around Disposal Sites  |
| Credit Type               | Habitat Restoration  |
| Project Description       | Rehabilitate areas surrounding eWaste disposal and recycling sites to restore natural habitats |
| Location                  | Various eWaste disposal sites, Global  |
| Ecosystem Type            | Terrestrial  |
| Start Date                | March 1, 202X  |
| Project Duration          | 8 years  |
| Biodiversity Goals        | Restore XXXX land around eWaste disposal sites. Increase local biodiversity                    |
| Quantifiable Benefits     | XX hectares restored. YY% increase in local flora and fauna populations.                       |
| Additionality             | Restoration activities beyond existing environmental regulations                               |
| Permanence                | Long-term maintenance plans ensure sustainability  |
| Leakage                   | Monitoring of surrounding areas to prevent displacement of harmful activities                  |
| Monitoring Plan           | Annual surveys of vegetation and wildlife, soil and water quality testing                      |
| Verification Reports      | Verified by  |
| Compliance with Standards | MobiCycle Standards  |
| Credit Value              | \$X per credit   |
| Transaction History       | Sold to “Waste Disposal Corp” on July 15, 20XX   |
| Project Proponents        | MobiCycle, Local Environmental Groups  |
| Stakeholder Involvement   | Community-based restoration efforts, local employment  |
| Benefit Sharing           | Revenue from credits shared with local communities   |
| Legal Framework           | Compliant with national environmental regulations  |
| Ownership and Rights      | Managed by local environmental authorities   |

|                 |  |
|-----------------|--|
| Risk Management | Risk assessment conducted; mitigation strategies implemented |
|-----------------|--|