

Unity 2025 Voluntary Carbon Offset Disclosures

Disclosure Date: December 2025

Our Public Commitment

Unity Software Inc. ("Unity") committed to the <u>Science Based Targets initiative ("SBTi")</u>
<u>Business Ambition for 1.5°C</u> in 2021. We submitted our science-based targets to SBTi for validation in 2025, and they are scheduled for validation in 2026. Unity has been carbon neutral since 2021 and is advancing toward its SBTi commitment through measures including: (i) energy attribute certificates ("EACs"), (ii) clean power procurement via utility providers, (iii) supplier engagement, and (iv) operational efficiency initiatives.^[1]

Our 2024 Emissions

Unity's corporate carbon emissions that are within its operational boundaries (as defined by GHG Protocol) were disclosed in Unity's 2024 Impact Report.

FY 2024
62,128
493
0
61,635

Table 1. 2024 Corporate Emissions

Our Voluntary Carbon Offsets to Date



^[1] Sustainability at Unity | Our Sustainability Approach - Measuring our impact

^[2] Market-based emissions (zero due to 100% coverage through EAC purchases)

^[3] Market-based emissions

The Voluntary Carbon Market Disclosures Act ("VCMDA") requires disclosures on voluntary carbon offsets ("VCOs") that Unity invests in. More information on Unity's annual investments in the energy attribute credits ("EACs") to maintain its carbon neutrality commitment can be found in our <u>Annual Impact Report</u>.

	FY 2024
Voluntary Carbon Offsets (VCOs, in tCO ₂ e)	61,635

Table 2. 2024 Investment in VCOs

Voluntary Carbon Offset Project Details

Unity invests in voluntary carbon offset projects every year after it finalizes its annual emissions retrospectively to ensure the amount of offsets (in MT) covered by VCOs. VCO projects are sponsored through the Unity Charitable Fund, partnered with lmpactAssets and VCO credits are retired on behalf of Unity. The table below lists the projects Unity invests in to neutralize its emissions for FY 2024.

FY 2024 Projects



PROJECT NAME	EJIDO TOPIA	MANAUS LANDFILL	TRADEWATER CHILE 1	REFORESTATION AND RESTORATION OF DEGRADED MANGROVE LANDS, SUSTAINABLE LIVELIHOOD AND COMMUNITY DEVELOPMENT IN MYANMAR	COMUNIDAD EL TARAHUMAR Y BAJÍOS DEL TARAHUMAR	CARBON CYCLE, 001, RIEDEN, DE
Protocol used to estimate emissions reductions or removal benefits	Mexico Forest Protocol, v.3	ACM0001 – Flaring or use of landfill gas - version 18.0	Methodology for the Quantification, Monitoring, Reporting and Verification of Greenhouse Gas Emissions Reductions and Removals from the "Destruction of Ozone Depleting Substances from International Sources", Version 1.0, dated April 2021 (ACR Methodology)	CDM Methodology: AR - AM0014 Afforestation and reforestation of degraded mangrove habitats, version 03.0	Mexico Forest Protocol, v.3	Puro.earth CO2 Removal Marketplace General Rules 3.0 - Biochar Methodology (Annex A). <u>Link</u> .
Location of the offset project site	Durango, Mexico	Brazil	Saint-Vulbas, France	Myanmar	Durango, Mexico	Rieden, Germany
Project timeline	Jun 28, 2020 - Jun 27, 2120	 2nd crediting period (5 yrs) - Jul 8, 2018 to Jul 7, 2023 3rd crediting period (3 yrs) - Jul 8, 2023 to Jul 7, 2026 	Jul 9, 2024 - Jul 8, 2034	Jun 15, 2015 - Jun 14, 2035	Oct 17, 2021 - Oct 16, 2051 (30 years)	Not applicable
Date when the project started or will start	Jun 28, 2020	Jul 25, 2008	Jul 9, 2024	Jun 15, 2015	Oct 17, 2021	Oct 1, 2019
Date and quantities when a specified quantity of emissions reductions or removals started or will start	 Jun 14, 2022 - Jun 13, 2023: ~14,200 mt Jun 14, 2023 - Jun 13, 2024: ~14,200 mt 	Vintage 2022 - 2023 (Jan 3,2022 - Jul 7, 2023 including both days): 374,877 tCO₂e	Vintage 2024: 40,400 Jul 9, 2024 - Jul 16, 2024	Vintage 2020: 54,136 mt (Jun 15, 2020 - Jun 14, 2021)	Vintage 2022 - 2023: 75,304	Vintage 2024
Type of project	Improved Forest Management Carbon Removal	Waste handling and disposal Avoided Emissions	Ozone Depleting Substances Avoided Emissions	Afforestation, Reforestation and Revegetation Carbon Removal	Improved Forest Management Carbon Removal	Biochar, Removals
Standards that the project meets	Climate Action Reserve	Gold Standard	American Carbon registry	VERRA	Climate Action Reserve	PURO registry





MANAUS LANDFILL

TRADEWATER CHILE 1

REFORESTATION AND RESTORATION OF DEGRADED COMUNIDAD EL TARAHUMAR Y BAJÍOS DEL CARBON CYCLE, 001, RIEDEN, DE



MANGROVE LANDS, SUSTAINABLE LIVELIHOOD AND COMMUNITY DEVELOPMENT IN MYANMAR

TARAHUMAR

				IN MYANMAR		
Durability period	Projects may commit to maintain sequestered carbon due to project activities for any length of time; however, credits are issued proportional to the length of commitment relative to 100 years. A buffer pool is established to account for the risk of potential reversals, which can arise from various factors like illegal logging, changes in land use, excessive harvesting, wildfires, disease outbreaks, or other sudden catastrophic events. In this project, the overall risk is calculated at 30.86%.	Emission reductions are permanently prevented from entering the atmosphere.	Emission reductions are permanently prevented from entering the atmosphere.	This project requires active community engagement and local stakeholders demonstrate a higher commitment to the longevity of the trees. The risk of reversal, according to the project documentation, was calculated to be 10%, the non-permanence risk reversal toolset by the project standard requires a minimum risk rating of 10%. This approach is conservative and has been applied. The buffer is calculated in line with this tool.	Projects may commit to maintain sequestered carbon due to project activities for any length of time; however, credits are issued proportional to the length of commitment relative to 100 years. A buffer pool is established to account for the risk of potential reversals, which can arise from various factors like illegal logging, changes in land use, excessive harvesting, wildfires, disease outbreaks, or other sudden catastrophic events. In this project, the overall risk is calculated at 29.32%.	Carbon is permanently removed from the atmosphere for at least 100 years.
Independent expert or third-party validation / verification of the project attributes	Both validation and verification were conducted. Documents available here.	Both validation and verification were conducted. Documents available here.	Both validation and verification were conducted. Documents available here.	Both validation and verification were conducted. Documents available here.	Both validation and verification were conducted. Documents available here.	Both validation and verification were conducted. Documents available here.
Emissions reduced or carbon removed on an annual basis	14,000 tCO2e / year estimate	474,911 tCO2e / year estimate	40,400 mtCO2e / year estimate	184,006 tCO2e / year estimate	94,847 tCO2e / year estimate	636 mtCO2e / year estimate
Accountability measure [4]	I. If carbon storage projects are reversed (page 53) II. These credits are Ex-Post not Ex-Ante	This project has no danger of reversal; emissions are permanently avoided These credits are Ex-Post not Ex-Ante	ODS is destroyed and emissions are permanently avoided These credits are Ex-Post not Ex-Ante	I. Calculation of buffer: AFOLU Non-Permanence Risk Tool II. These credits are Ex-Post not Ex-Ante	I. If carbon storage projects are reversed (page 53) II. These credits are Ex-Post not Ex-Ante	Biomass is burned in the absence of oxygen and CO2 is permanently sequestered These credits are Ex-Post not Ex-Ante

PROJECT NAME

EJIDO TOPIA

MANAUS LANDFILL

TRADEWATER CHILE 1

REFORESTATION AND RESTORATION OF DEGRADED COMUNIDAD EL TARAHUMAR Y BAJÍOS DEL CARBON CYCLE, 001, RIEDEN, DE



Details regarding accountability measure if a project is not completed or does not meet the project emissions reductions or removal benefits, including but not limited to, details regarding what action the entity, either directly or by contractual obligation shall take under both of the following circumstances:

1) if carbon storage projects are reversed, 2) if future emissions reductions do not materialize

MANGROVE LANDS, SUSTAINABLE LIVELIHOOD AND COMMUNITY DEVELOPMENT IN MYANMAR

TARAHUMAR

Pertinent data and calculation methods

The data and calculation methods can be reproduced and verified by using the protocol outlined in the following documents:

- → <u>Verification report</u>
- → Hoja de Calculo
- → Calcbosk

The data and calculation methods can be reproduced and verified by using the ER calculation in the following document in Performance Review #2: Manaus 4211 18th "VER_Sum_nolinks_BEN G_v5.4.xlsx", found at Document link

The data and calculation methods can be reproduced and verified by using the protocol outlined in the following methodology:

Methodology
for Quantification,
Monitoring,
Reporting, and
Verification of
Greenhouse Gas
Emissions
Reductions and
Removal from the
Destruction of
Ozone Depleting
Substances from
International
Sources Version 1.0
(Section 5 page 17)

Project documentation

- The data and calculation methods can be reproduced and verified by using the methodology and related documents:
- → Methodology (page 6)
- → Monitoring report (section 5, page 51-69)
- → ER calculations

The data and calculation methods can be reproduced and verified by using the protocol outlined in the following documents:

- → Verification report
- → Hoja de Calculo
- → Calcbosk

The data and calculation methods can be reproduced and verified using the link here:

- → Methodology (Biochar Methodology Edition 2022 V3, Feb 1, 2024)
- → Project detail

Name of the business entity selling the offset	Cool Effect, Inc.	Cool Effect, Inc.	Cool Effect, Inc.	Cool Effect, Inc.	Cool Effect, Inc.	Cool Effect, Inc
Offset registry	Climate Action Reserve	Gold Standard for Global Goals	American Carbon Registry	VERRA	Climate Action Reserve	PURO.earth
Project identification number	CAR 1494	GS 11728	ACR 853	VCS 1764	CAR 1648	PURO 511285
Project name as listed on the registry	Ejido Topia	Manaus Landfill Gas Project	Tradewater Chile 1	Reforestation and Restoration of degraded mangrove lands, sustainable livelihood and community development in Myanmar	Comunidad El Tarahumar y Bajíos del Tarahumar	Carbon Cycle, 001, Rieden, DE



