



WALK CARBON NEUTRAL



Product



Product

About ASP Access Floors

ASP Access Floors are a leading global company in the access flooring industry, revolutionising access flooring systems and installation. **ASP Access Floors** specialises in the manufacture, distribution and installation of access flooring solutions Worldwide.

With over 20 years experience, **ASP Access Floors** has developed and patented multiple unique access floor designs which have been used in some of the most iconic projects around the world. Ongoing research and development allows **ASP Access Floors** to produce innovative solutions that offer the market quality, versatility and infinite support.

Our Environmental Commitment

As a member of the Green Building Council of Australia (GBCA) and the US Green Building Council (USGBC), ASP Access Floors' Environmental Policy will ensure ASP:

- Considers sustainability in all relevant decision making
- Reduces their greenhouse gas emissions
- Produces less waste and increase recycling

The aim of this policy is to incorporate the following five key objectives:



Indoor Environment Quality



Waste Management



Recycled Content



Environmental Product Declaration



Life Cycle Analysis

Walk Carbon Neutral

ASP Access Floors are proud to launch our **Walk Carbon Neutral** program. ASP have undertaken Life Cycle Assessments and have obtained Environmental Product Declarations on our Icon Series and Urban Series.

Partnering with Ekos, we are now able to offer our clients the option to select carbon neutral access flooring for their projects. We offset the carbon footprint of our access floor systems with certified carbon credits. These certified carbon credits are sourced from projects that grow and protect forests in Aotearoa and the Pacific Islands and help to deliver climate resilience, waterways protection, erosion control, biodiversity conservation and community economic development.



Certification Options

Our clients can opt to certify their ASP Floor products for their project as either:

- **Zero Carbon Certification** where 100% of the products emissions are offset, or
- **Climate Positive Certification** where 120% of the products emissions are offset.



Product



Product

Our Carbon Forest Projects

ASP partner with Ekos to support Forest Carbon Projects that are real, certified and do more than just capture carbon.

Ekos partners with landowners to develop projects that grow and protect indigenous forests.

This ensures projects are robust, fair, and deliver a range of benefits including:

- Biodiversity conservation,
- Erosion control,
- Water quality enhancement, &
- Community development.

[VIEW OUR CURRENT PROJECTS >](#)



RECENT AOTEAROA PROJECTS

KĀNUKA HILL URUWHENUA NATIVE REGENERATION PROJECT

Kānuka Hill is 76.4ha of naturally regenerating indigenous forest located in Uruwhenua, Mōhua (Golden Bay), Aotearoa. Certified under the New Zealand Emissions Trading Scheme.



RARAKAU RAINFOREST CONSERVATION PROJECT

Aotearoa's first carbon credits produced from tall indigenous rainforest. This pioneering protect contains 738ha of forest on Māori land in Southland. This project supports community development, biodiversity protection and improved water quality.

Certified to the Plan Vivo carbon standard.



RAMEKA FOREST CARBON PROJECT

Indigenous reforestation of 91ha of marginal farmland in Mōhua (Golden Bay), Aotearoa.

A community based initiative where carbon sales go directly to conservation management.

Certified under the New Zealand Emissions Trading Scheme.



[VIEW OUR CURRENT PROJECTS >](#)

RECENT PACIFIC PROJECTS

NIHT TOPAIYO REDD+ PROJECT

The NIHT Topaiyo REDD+ Project is an avoided deforestation carbon project in southern New Ireland, Papua New Guinea. Papua New Guinea is home to roughly 5% of the world's biodiversity, and its rainforests are havens to many varieties of rare and endemic flora and fauna. The dense tropical forests of Konoagil New Ireland Province are continuously under threat from clear fell logging and conversion to palm oil plantations.

Certified to the Verified Carbon Standard (VCS).



BABATANA RAINFOREST CONSERVATION PROJECT

The Babatana Project is protecting 4,027ha of rainforest from logging on Choiseul in the Solomon Islands. Selling carbon credits means the community owners can keep the forest as a long term source of food, building materials, medicine, water and income.

Certified to the Plan Vivo carbon standard.



[VIEW OUR CURRENT PROJECTS >](#)

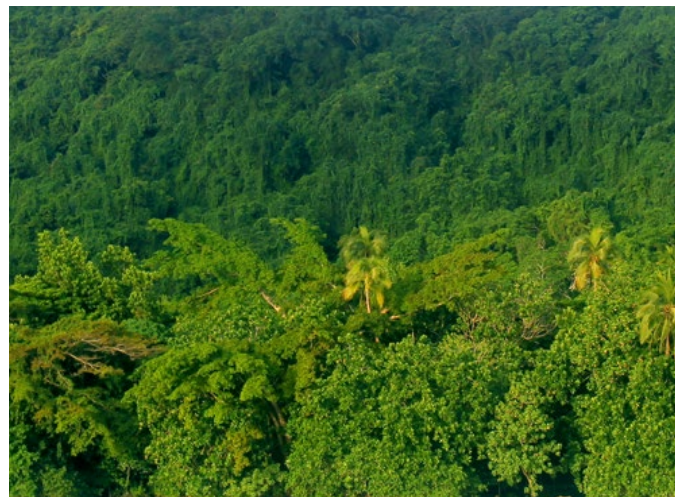
DRAWA RAINFOREST CONSERVATION PROJECT

Award winning project and the first rainforest carbon credits ever to be issued in Fiji. The Drawa project on Vanua Levu protects 4,120ha of rainforest from logging. Community owned, this project has provided resilience against environmental degradation and weather events, sustainable income and seed capital for other spin-off community businesses. Certified to the Plan Vivo carbon standard.



LORU RAINFOREST CONSERVATION PROJECT

Protecting 166ha of rainforest in Espiritu Santo, Vanuatu. This area is home to endangered bird and marine species. The community has given up the right to clear land for coconut plantations in exchange for selling carbon offsets to fund local economic development. Certified to the Plan Vivo carbon standard.



[VIEW OUR CURRENT PROJECTS >](#)

RECENT INTERNATIONAL PROJECTS

KHASI HILLS

COMMUNITY REDD+ PROJECT

The Khasi Hills Community REDD+ Project is situated in the East Khasi Hills District of Meghalaya, North East India. It engages ten indigenous Khasi governments (hima) with 62 villages. The project aims to preserve sacred groves, other forested area and replant the surrounding degraded land along the Umiam River.

Certified to the Plan Vivo carbon standard.



[VIEW OUR CURRENT PROJECTS >](#)