

BEF Carbon Offset Portfolio



Forest Conservation and Restoration

Invest in natural climate solutions like sustainable forest management and conservation projects from across the globe.

Project Name	Region	Description	Price/mT**	Registry*	Registry Link	Vintage
Unitor REDD+ Forestry	Brazil	Empowering forest conservation in Brazil benefits communities, carbon and biodiversity By reducing deforestation, this project protects native forests and allows regeneration of degraded forests. This project also significantly improve the lives of the local community and provides more robust monitoring and surveillance to prevent unsustainable activities from continuing on these lands.	\$14.30	VCS	https://registry.verra.org/app/projectDetail/VCS/2508	2019
AgroCortex REDD+	Brazil	Award winning project prevents deforestation in the Amazon rainforest Located in the heart of some of the most threatened forests on the planet and an important biodiversity corridor that connects the Andes to the Amazon, this project was the winner of the best Carbon Offsetting Project of 2020 in the Environmental Finances Voluntary Carbon Awards. In addition to being a safe haven for over 400 species of birds, this project also generates positive social and economic impacts in one of the poorest areas of Brazil.	\$14.75	VCS + SocialCarbon®	https://registry.verra.org/app/projectDetail/VCS/1686	2019



Regenerative Agriculture

Improve farming practices that can help store carbon in our soils, and create more resilient supply chains as we grow food for our families and natural products for our homes.

Project Name	Region	Description	Price/mT**	Registry*	Registry Link	Vintage
SOLD OUT - NEW PROJECT TBD						



Energy

Reducing our energy and replacing our energy sources with clean options provides big climate impacts, energy resilience and lowered costs to power our communities.

Project Name	Region	Description	Price/mT**	Registry*	Registry Link	Vintage
Gansu Wind Farm	China	High impact wind projects improves China's greenhouse gas bottom line As the number one emitter of Greenhouse Gasses on the planet, vital wind projects like these in China are creating clean energy supply for communities while also improving air and water quality.	\$8.00	VCS	https://registry.verra.org/app/projectDetail/VCS/1362	2018/2020
Hebei Haixing Wind Farm	China		\$8.00	VCS	https://registry.verra.org/app/projectDetail/VCS/1362	2017
Shandan Solar Project	China	Solar in China shines a light on clean energy solutions As the number one emitter of Greenhouse Gasses on the planet, vital solar projects like these in China are creating clean energy supply for communities while also improving air and water quality.	\$8.15	VCS	https://registry.verra.org/app/projectDetail/VCS/1362	2019
Parque Eolico Maldonado	Uruguay	Helping Uruguay reach its wind energy potential Connecting new wind energy to the grid has helped Uruguay become one of the global leaders in renewable energy. This project will supply 25 turbines, a capacity of 50 MW of clean energy which will displace over 100 mT of Co2 annually.	\$6.00	VCS	https://registry.verra.org/app/projectDetail/VCS/1308	2015
Ningxia Xiangshan Wind Farm Project	China	Bringing economic development to a poverty-stricken region The construction and operation of this large-scale wind power plant created more than 200 jobs, which helps spur economic development and alleviate poverty in Ningxia, one of the poorest regions in China. The construction of a road for the project also benefits the local community by allowing farmers to transport goods more easily from the rural, mountainous area into the city.	\$10.00	VCS	https://registry.verra.org/app/projectDetail/VCS/1867	2020



Waste

Reduce harmful greenhouse gases emitting from our waste streams.

Project Name	Region	Description	Price/mT**	Registry*	Registry Link	Vintage
Xinyang Landfill Gas Recovery	China	Converting garbage to power This project not only reduces greenhouse gasses but also bring environmental, social and financial benefits to the local community. This demonstration project will will promote more projects like it in China and by also reducing air pollution and odor, enhancing safety conditions, increasing job opportunities.	\$9.00	GS	https://registry.goldstandard.org/projects/details/160	2019-2021
Greater New Bedford Landfill Gas to Energy	MA, USA	Clean energy from dirty gas Located in Massachusetts, this gas-to-energy plant not only reduces the amount of methane and carbon dioxide released into our atmosphere, it generates enough clean electricity to light 3500 homes every day.	\$13.00	VCS	https://registry.verra.org/app/projectDetail/VCS/138	2021
Clinton Landfill Gas and Combustion	IL, USA	Taking out the greenhouse gas trash with landfill combustion Methane has more than 80 times the climate warming impacts over carbon dioxide. By collecting and combusting the methane from this Illinois Landfill, you can effectively reduce greenhouse gasses and offset your unavoidable footprint.	\$13.20	VCS	https://registry.verra.org/app/projectDetail/VCS/318	2020

BEF Stacked Offsets

As a nonprofit provider of carbon offsets, a portion of earned revenue from offsets supports our many mission-based programs. By selecting a Stacked Offset, you get to designate which specific program a portion of the revenue will go toward, and stack the benefits of carbon offsetting with program impacts.

Project Name	Region	Description	Price/mT**	Registry*	Registry Links	Vintage
CE Offset (Underlying offset from above menu - BEF Choice)	USA (Multiple Regions - Pacific NW co-benefits)	Preparing the next generation of leaders for a clean energy future CE is a national clean energy, career connected education program. Together with schools, educators and industry, we strive to build a clean energy future to ensure that our communities and the environment are thriving and resilient. We work to expand access to opportunities for all students regardless of their geography, gender, ethnicity, or socioeconomic status.	\$12.00	CAR, ACR, VCS, or GS	Underlying offset will be BEF Choice sourced from menu above. Please ask Heather about Custom Stacking.	Vintage will match the underlying BEF Choice Offsets sourced from the menu above.
Tribal Renewable Energy Fund Offset (Underlying offset from above menu - BEF Choice)	USA (Multiple Regions - Pacific NW co-benefits)	Building community, resilience, and energy independence on indigineous lands Support tribal renewable energy projects through your carbon offset purchase. Tribal renewable energy programs provide much needed energy independence, resilience, and reduced energy costs to tribal nations while also supporting hands-on workforce development and local STEM education.	\$12.00	CAR, ACR, VCS, or GS	Underlying offset will be BEF Choice sourced from menu above. Please ask Heather about Custom Stacking.	Vintage will match the underlying BEF Choice Offsets sourced from the menu above.
West Coast Tree Planting Offset (Underlying offset from above menu - BEF Choice)	USA (Multiple regions - West Coast co-benefits)	Providing funding for tree planting partners up and down the West Coast BEF has numerous partners along the West Coast of the USA planting trees for habitat restoration and recovery. This unique offset will pair a tree planting with a verified carbon offset so for every carbon offset you purchase; you can also plant a tree. Now you don't have to choose between planting trees and offsetting your footprint, you can do both!	\$12.00	CAR, ACR, VCS, or GS	Underlying offset will be BEF Choice sourced from menu above. Please ask Heather about Custom Stacking.	Vintage will match the underlying BEF Choice Offsets sourced from the menu above.
Fire Resilience Planting Offset (Underlying offset from above menu - BEF Choice)	USA (Multiple regions - West Coast co-benefits)	Supporting regions and communities affected by wildfires As wildfire events are likely to increase in pace and intensity, there is a growing and pressing need to support recovery efforts. Post-fire tree planting is essential in preventing soil erosion, protecting water quality, recovering habitat and restoring hope for wildfire-impacted communities. You can get involved by leveraging your carbon offset purchase to support work such as the planting of trees and shrubs that will rebuild and replenish wildfire-affected landscapes and communities.	\$12.00	CAR, ACR, VCS, or GS	Underlying offset will be BEF Choice sourced from menu above. Please ask Heather about Custom Stacking.	Vintage will match the underlying BEF Choice Offsets sourced from the menu above.
Promise the Pod Offset (Underlying offset from above menu - BEF Choice)	USA (Multiple Regions)	Save the orcas we all love The Southern Resident orcas living along the West Coast are down to just 74 individuals. Restoring streams that feed into the Pacific, planting trees that benefit regional habitat, and engaging the next generation of orca caretakers will help these pods have the food and clean water they need to thrive.	\$12.00	CAR, ACR, VCS, or GS	Underlying offset will be BEF Choice sourced from menu above. Please ask Heather about Custom Stacking.	Vintage will match the underlying BEF Choice Offsets sourced from the menu above.

Please contact Heather Schrock, Director, Environmental Partnerships for more information, request other projects, or for a customized quote.
503.553.3924

HSchrock@b-e-f.org

**Pricing is valid for 15 days from receipt.

*
VCS - Verified
CAR - Climate
ACR - American
GS - Gold

