



2021 ANNUAL PROGRESS REPORT FOR

BACKCOUNTRY ACCESS, INC.



AS A MEMBER OF THE OIA CLIMATE ACTION CORPS, OUR COMPANY COMMITS TO

MEASURE our entire GHG footprint, PLAN by setting targets, REDUCE emissions over time and SHARE

progress publicly each year through this annual progress report.

WHAT IS THE OIA CLIMATE ACTION CORPS?

Climate Action Corps is the outdoor industry's collaborative model to lead on climate action to reduce industry-wide greenhouse gas (GHG) emissions in line with science. To learn more, visit **outdoorindustry.org/climateaction**.



MEASURE.

WEASU	REMENT OF SCOPE 1 AND SCOPE 2 EMISSIONS:
Comp	leted
☐ In Prog	gress
☐ Initial F	Estimate
☐ Not Ye	et Started
MEASU	REMENT OF SCOPE 3 EMISSIONS:
☐ Comp	leted
■ In Prog	gress
	Estimate
☐ Not Ye	et Started
	DING VERIFICATION OF OUR COMPANY'S GHG EMISSIONS MEASUREMENT:
☐ Were \	verified by an independent party
☐ Were \	verified by an independent party e verified by an independent party
☐ Were \ ☐ Will be ☐ Are co	verified by an independent party e verified by an independent party ensidering verification
☐ Were \ ■ Will be ☐ Are co	verified by an independent party e verified by an independent party
☐ Were \(\bigcup \) Will be \(\bigcup \) Are co \(\bigcup \) Are no	verified by an independent party e verified by an independent party ensidering verification
☐ Were \\ ■ Will be \\ ☐ Are co \\ ☐ Are no	verified by an independent party everified by an independent party ensidering verification of considering verification HG FOOTPRINT WAS CALCULATED USING AN INTERNATIONALLY RECOGNIZED





QUANTITATIVE REDUCTION TARGETS SET FOR SCOPE 1 AND SCOPE 2 EMISSIONS:

Compl	etec
-------	------

☐ In Progress

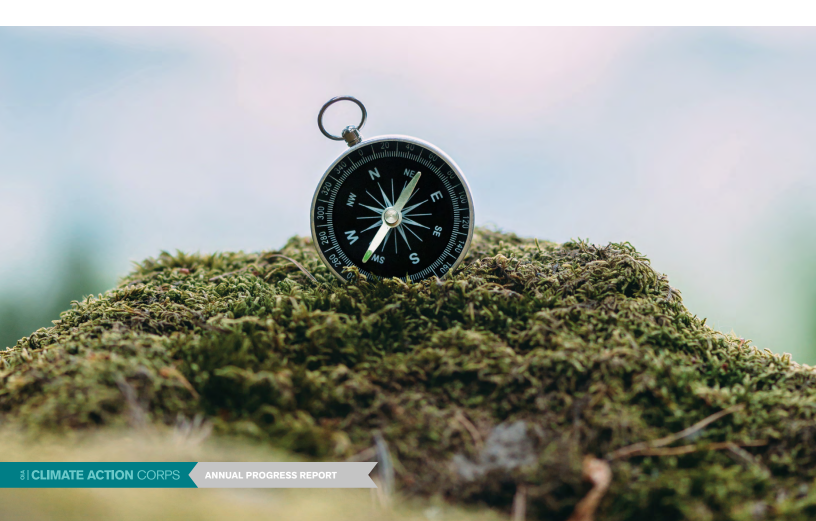
Not Yet Started

QUANTITATIVE REDUCTION TARGETS SET FOR SCOPE 3 EMISSIONS:

Completed

☐ In Progress

Not Yet Started



REDUCE.

¬ • ·	
Complete	d and taking actions
☐ In Progres	ss and building a strategy
Not Yet Sta	tarted
	G SCOPE 2 EMISSIONS THROUGH RENEWABLE ELECTRICITY FOR OUR ED/OPERATED LOCATIONS:
Sourcing 1	100% renewable electricity
Sourcing s	some renewable electricity
☐ Not sourci	ing any renewable electricity
☐ Not applic	cable — do not own/operate locations in the U.S.
GLOBALLY	G SCOPE 2 EMISSIONS THROUGH RENEWABLE ELECTRICITY FOR OUR OWNED/OPERATED LOCATIONS:
Sourcing 1	100% renewable electricity
¬	
0	some renewable electricity
☐ Not sourci	some renewable electricity ing any renewable electricity cable — do not own/operate locations outside the U.S.
Not sourci Not applic	ing any renewable electricity
Not sourci Not applic REGARDINARE TAKIN	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WI
Not sourci Not applic REGARDINARE TAKIN	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS:
Not sourci Not applic REGARDINARE TAKIN Improved Produced	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS: energy efficiency at our owned/operated facilities
Not sourci Not applic REGARDINARE TAKIN Improved I Produced Reduced f Reduced c	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS: energy efficiency at our owned/operated facilities or procured renewable electricity (and/or renewable energy credits) for our owned/operated facilities fuel consumption of company-owned vehicles by choosing electric vehicles or other alternatives onsite use of fuels through electrification or other energy sources for our owned/operated facilities
Not sourci Not applic REGARDINARE TAKIN Improved Produced Reduced of Reduced of Procured	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS: energy efficiency at our owned/operated facilities or procured renewable electricity (and/or renewable energy credits) for our owned/operated facilities fuel consumption of company-owned vehicles by choosing electric vehicles or other alternatives onsite use of fuels through electrification or other energy sources for our owned/operated facilities renewable fuels (e.g. biogas) for onsite use at our owned/operated facilities
Not sourci Not applic REGARDINARE TAKIN Improved Produced Reduced of Reduced of Adopted to	Ing any renewable electricity Cable — do not own/operate locations outside the U.S. ING OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS: energy efficiency at our owned/operated facilities or procured renewable electricity (and/or renewable energy credits) for our owned/operated facilities fuel consumption of company-owned vehicles by choosing electric vehicles or other alternatives onsite use of fuels through electrification or other energy sources for our owned/operated facilities renewable fuels (e.g. biogas) for onsite use at our owned/operated facilities the use of refrigerants with low Global Warming Potential (GWP) at our owned/operated facilities
Not sourci Not applic REGARDINARE TAKIN Improved Produced Reduced of Reduced of Adopted to None (we	ing any renewable electricity cable — do not own/operate locations outside the U.S. NG OUR REDUCTION STRATEGY FOR SCOPE 1 AND SCOPE 2 EMISSIONS, WING (OR HAVE TAKEN) THE FOLLOWING ACTIONS: energy efficiency at our owned/operated facilities or procured renewable electricity (and/or renewable energy credits) for our owned/operated facilities fuel consumption of company-owned vehicles by choosing electric vehicles or other alternatives onsite use of fuels through electrification or other energy sources for our owned/operated facilities renewable fuels (e.g. biogas) for onsite use at our owned/operated facilities

REDUCE.

REDUCTION STRATEGY FOR SCOPE 3 EMISSIONS:	
Completed and taking actions	
☐ In Progress and building a strategy	
■ Not Yet Started	
REGARDING OUR REDUCTION STRATEGY FOR SCOPE 3 EMISSIC TAKING (OR HAVE TAKEN) THE FOLLOWING ACTIONS:	ONS, WE ARE
☐ Engaged with our suppliers about energy efficiency	
☐ Engaged with our suppliers about renewable energy	
☐ Engaged with our suppliers about cleaner thermal processes (e.g. electrification, bioma	ss)
☐ Engaged with our suppliers about measuring their GHG emissions	
☐ Changed our company's products and materials to alternatives with lower-GHG footpring	nt
☐ Designed our products to be more energy efficient during use	
☐ Implemented company policies to reduce impacts of business travel	
Reduced impacts of upstream distribution (transportation modes, logistics, packing der	• •
Reduced impacts of downstream distribution (transportation modes, logistics, packing	density)
None (we have not taken actions yet)	
☐ Other: (please specify)	
REGARDING OUR REDUCTION STRATEGY FOR SCOPE 3 EMISSION (OR HAVE TAKEN) THE FOLLOWING ACTIONS ON LOW-CARBON IN	NS, WE ARE TAKING
IN TOTAL MATERIALS VOLUME BY SPEND):	MAI ERIALS (MEASONED
☐ Commitment to source low-carbon materials for more than 50% of total materials	
■ Commitment to source low-carbon materials for less than 50% of total materials	
☐ No commitment to source low-carbon materials	
☐ Does not apply	
☐ Did not disclose	

REDUCE.

REGARDING OUR REDUCTION STRATEGY FOR SCOPE 3 EMISSIONS, WE ARE ENGAGING
TIER 1 AND TIER 2 SUPPLIERS TO MEASURE FACILITY-LEVEL GHG EMISSIONS, SET
TARGETS, AND/OR BUILD ACTION PLANS:

	0%	1-25%	26-50%	51-75%	76-100%
Tier 1 Suppliers					
Tier 2 Suppliers					
☐ Does not apply					
☐ Did not disclose					
REGARDING OUR RED TIER 1 AND TIER 2 SU	DUCTION STRAT	TEGY FOR SC IPLEMENT DE	OPE 3 EMISS ECARBONIZA	IONS, WE AR TION ACTION	E ENGAGING S (E.G.,
ENERGY EFFICIENCY IN					(Liai,
	0%	1-25%	26-50%	51-75%	76-100%
Tier 1 Suppliers					
Tier 2 Suppliers					
☐ Does not apply					
☐ Did not disclose					
REGARDING OUR REI	DUCTION STRAT	EGY FOR SC	OPE 3 EMISS	IONS, WE AR	E FSS
GROWTH FROM RESC	OURCE CONSUM	MPTION AND	EMISSIONS:		
Designing products for rep	pair-ability and offering	g repair services			
☐ Buying back used product					
☐ Offering product leasing/r	enting programs				
None (we have not taken a	actions yet)				
☐ Other (please specify)					

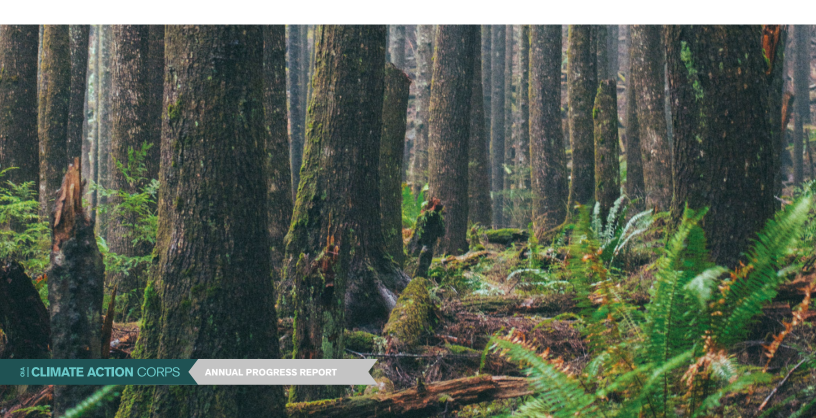
REMOVE.

REGARDING CARBON (CLIMATE) NEUTRALITY, OUR COMPANY:

Purchases carbon offsets to achieve carbon (climate) neutrality for scope 1 and scope 2
Purchases carbon offsets to achieve carbon (climate) neutrality for scope 3
Directly invests in carbon removal or sequestration
Is Climate Neutral Certified
Other
Nothing yet.

REGARDING NATURE-BASED CARBON REMOVALS FOR REMAINING GREENHOUSE GAS EMISSIONS, OUR COMPANY:

- ☐ Has a commitment to invest in nature-based carbon removal or offset programs to compensate for remaining GHG emissions
- Is planning to make a commitment to invest in nature-based carbon removal or offset programs to compensate for remaining GHG emissions
- Has not yet considered a commitment to invest in nature-based carbon removal or offset programs to compensate for remaining GHG emissions



ADVOCATE + ENGAGE.

ADVOCACY ACTIONS WE HAVE TAKEN:

 Endorsed a climate solutions 	campaign or sign-on	letter
--	---------------------	--------

- ☐ Corresponded directly with U.S. Congress and administration officials
- Participated in a government meeting (e.g. OIA's virtual D.C. fly-in events)
- ☐ Provided customers with opportunities to advocate
- No advocacy actions taken yet
- ☐ Other

ENGAGEMENT ACTIONS WE HAVE TAKEN:

- ☐ Empowered consumers to take action on climate
- ☐ Recognized and rewarded climate leading actions with our vendors
- No engagement actions taken yet
- Other



SHARE.

REGA PUBL	RDING PUBLIC DI ICLY AVAILABLE (SCLOSU OPTIONA	RE, OUR COMPA L):	NY HAS MA	DE THE FOLLOWING
☐ Cor	npany GHG measuremer npany reduction targets npany reduction strategy	nt			
	☐ Company progress against targets☐ Company quantified reduction achievements				
LINKS	S TO PUBLICLY AV	AILABLE	INFORMATION	(OPTIONAL):	
Cor	npany did not provide info	ormation to	this question.		
OUR (FOO	COMPANY'S MOST FPRINT, IN tCO2e)	RECEN	T QUANTIFIED G	HG MEASUF	REMENT
Scc 25	pe 1 emissions:		Scope 2 emissions: 24.5		Scope 3 emissions:
	REPORTING YEAR SUREMENT (OPTIO		R COMPANY'S N	OST RECEN	T GHG
FROM Date	01/01/2021	TO Date	12/31/2021		

SHARE.

OUR COMPANY'S QUANTITATIVE GHG REDUCTION TARGETS ARE (OPTIONAL): Company did not provide information to this question. **OUR COMPANY CAN DEMONSTRATE MEASURABLE REDUCTIONS IN EMISSIONS OVER A SPECIFIED TIME PERIOD:** Yes Not yet **OUR COMPANY'S DESCRIPTION OF ADDITIONAL QUANTIFIED GHG REDUCTION ACHIEVEMENTS (OPTIONAL):** Switched to 100% recycled packaging (unit boxes and master cartons). This packaging is FSC certified. Switched 20 incandescent light bulbs to LED's. ADDITIONAL DETAILS ABOUT OUR COMPANY'S EFFORTS TO ADDRESS CLIMATE **CHANGE (OPTIONAL):** Company did not provide information to this question.

TO ACCESS ALL CLIMATE ACTION CORPS MEMBERS' INDIVIDUAL REPORTS AND OUR COLLECTIVE IMPACT REPORT, PLEASE VISIT: OUTDOORINDUSTRY.ORG/CLIMATEACTION