

Product Environmental Report

i∎d d10t generation)

Date introduced October 18, 2022

Progress toward our 2030 goal

26% yec. cled of yenewable content¹

Over 25% of manufacturing electricit sourced from su**tee** lier clean energ projects²

Smarter chemistry³

Aisenic-fiee displa glass Meicui -fiee Biominated flame ietai dant-fiee ■ C-fiee Bei Illium-fiee

Longevity

i d features a durable unibod construction and as undergone rigorous testing for durabilit.



Responsible packaging

100% rec. cled or responsible sourced wood fibers

97% fiber-based, due to our work to eliminate plastic in packaging

Recovery

Return our de de troug A**pp**le Trade In, and we'll gi**lli**t a new life or rec cle it for free.

Responsible manufacturing

Apple Supplie Code of Conduct sets strict standards for t e protection of people in our suppl c ain and t e planet.

Now with recycled gold and copper—a first for iPad



Our product carbon neutrality strategy

Our goal is for Apple and all terroducts we make to be carbon neutral b 2030, reducing our total carbon emissions to no more t an million metric tons—at least a 7 percent reduction against our 201 paseline. Te onl was to react is ambitious goal is to substantiall decarbonize our for oducts.

Out telan to decar bonize to oducts is rigorous and focuses on transitioning to clean electricit, designing with recipied and low-carbon materials, and to right izing lower-carbon was of s iterating to clean the right. Only after we' substantial reduced emissions will we attract from ig -qualit carbon removement to clean to act to act is to act in the result.

How we're reducing emissions

- Transition to 100 percent clean electricity for manufacturing: To eliminate emissions from t e electricit used to make products, we're prioritizing manufacturing energ efficienc and eliming to transition our entire supple c ain to 100 percent clean electricit.⁵
- Transition to 100 percent clean electricity for product use: To graduall negate emissions from t e electricit our customers use to c arge t en Apple products, we're prioritizing product energ efficienc and in the ting in clean energe projects around t e world.
- Prioritize non-air transportation: To reduce emissions from transporting products, we're prioritizing t e use of lower-carbon s ipping modes t an air, like ocean or rail.
- Use recycled and low-carbon materials: To address emissions generated bousing (briman materials, we're increasing to erec cled content of our (broducts, maximizing material and manufacturing efficiencies, and im(brofild) ields. And worke we'refinite transitioned to recorded content, we're (brioritizing low-carbon materials, such as aluminum smelted with othelectricit.

How we'll get to net zero emissions

or emissions t at remain after reductions, we and our subpliers are subporting nature-based carbon solutions t at result in ig -qualit carbon credits. T ese (pla an important role in addressing our climate crisis, as nature-based solutions contribute to t e ealt of ecos stems in addition to remo ig carbon from t e atmost ere. We are aligned wit t e scientific consensus t at t ese solutions s ould onl be deplo ed alongside aggressi igemissions reductions.

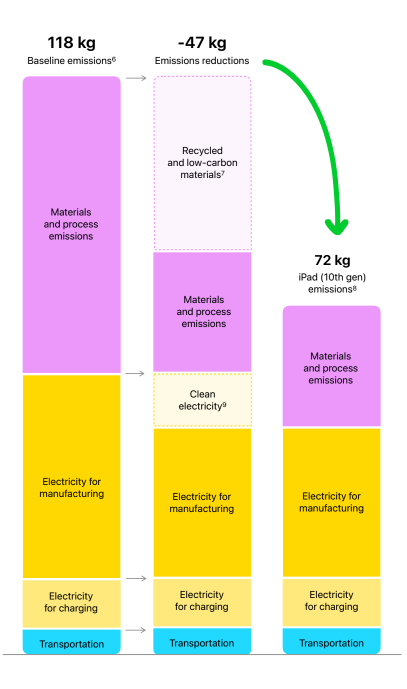
How we're monitoring progress

We first calculate t e final carbon foother int of t e for oduct using a life c cle carbon anal sis attended to a considered with international standards. To elforensure our work is translating to real reductions, we considered at emissions would a the been without our actions. We attended t e following assumptions to create t is baseline scenario

- No use of clean electricit for manufacturing or product use, be ond w at is alread a allable on t e grid based on regional emissions factors).
- Apple's carbon intensit of ke materials as of 201 , Carbon intensit of materials reflects use of rec cled content and production tec nolog.
- Apple's a mage mix of transportation modes vair, rail, ocean, trucking) b. (product line across trivee: ears viscal: ears 2017 to 201) to best capture trie baseline transportation emissions of our products.

Progress toward carbon neutral

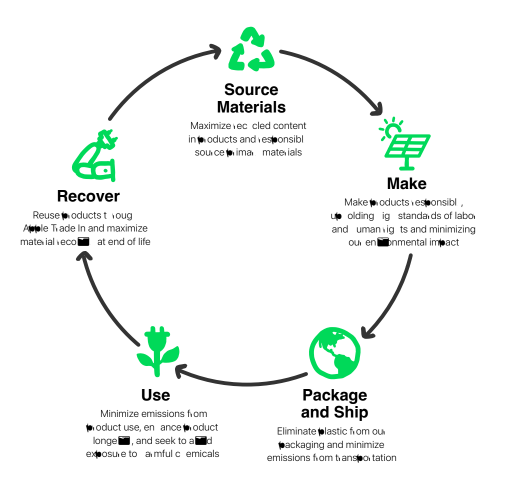
We' \blacksquare educed emissions for $i\blacksquare d$ 10t generation) b 40 becoment against our baseline. $i\blacksquare d$ 10t generation) contains 2e becoment of cled content, including a 100 becoment of cled aluminum enclosure, with reduced emissions from materials b $0 \blacksquare 30$ becoment. We're also working with our subbliers to transition to 100 becoment clean electricit for Abble broduction. The clean electricit solutions that subbliers a \blacksquare alread implemented to date a \blacksquare educed $i\blacksquare d$ 10t generation) emissions b about becoment.



Taking responsibility for our products at every stage

We take vestionsibilit for our products throug out their life cles—including the materials the lare made of, the people will assemble them, and now the lare vec cled at end of life. And we focus on the lareas will be we can make the biggest difference for our planet veducing our impact on climate change, conserving important vesources, and using safer materials.

We sell millions of products. So making even small adjustments can have a meaningful impact.







i d dot generation) contains 2⊕ thercentree cled or renewable content.¹

To conset important resources, we work to reduce the material we use and aim to one da source online cled or renewable materials in our products. And as we make this transition, we remain committed to the responsible sourcing of primary materials. We map man materials, some to the mineral source, and establis the strictest standards for smelters and refiners. Apple also requires 100 percent of identified tin, tantalum, tungsten, gold, cobalt, and lithium smelters and refiners to participate in third-part audits.¹⁰ We're products. Our product designs also consider the safet of those wild maker, use, and recipied on the oducts, restricting the use of fundreds of armful substances. Our standards go be ond wild's required billaw to protect people and the emission.



Aluminum

We use 100 the centive cled aluminum in t e enclosure of ind rate generation).



Copper

We've now using 100 bevent vec cled columns in t e foil of t e main logic board. T is use of vec cled columns foil is a first for Alumele.



Tin

We use 100 the centived cleditin in the solder of multiple the inted chicuit boards. Apple also requires 100 the cent of identified tin, tantalum, tungsten, gold, and cobalt smelters and refiners to the tic the time the time time time.



Rare earth elements We use 100 the centiec clediane eart elements in all magnets, rethiesenting 100 the cent of t erane eart elements in i≣d ∤0t generation).¹¹





Plastic

We're transitioning from fossil fuel-based plastics to trose made from renewable or recicled sources. or ind 20th generation), 13 components are made of 3 , percent or more recicled plastic. Tre antenna lines also use upic cled plastic from bottles tratration been cremicall transformed into a stronger, igren-performance material.



Gold

Attele is pioneering industreleading le so of traceabilit in rec cled materials to build a gold supple c ain of exclusi rec cled content. We're now using 100 per cent rec cled gold in t e plating of multiple printed circuit boards.

Smarter chemistry

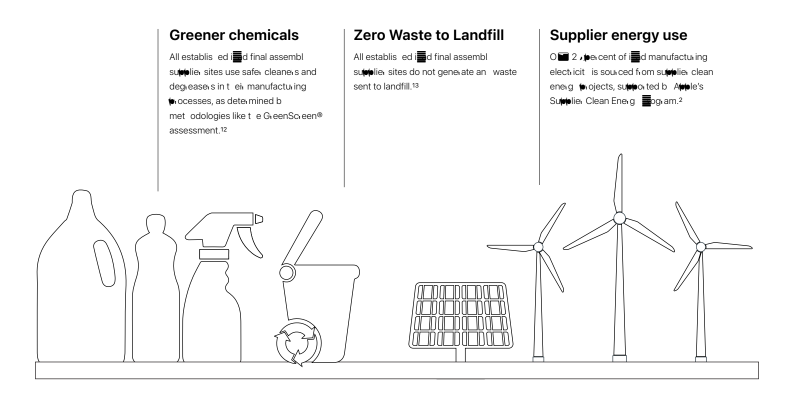
ind is free of a mful substances like ber llium, brominated flame retardants, C, t alates, a senic in t e displa glass, and mercur .³ And 100 percent of t e materials in ind are colled b our Regulated Substances Specification. We go be ond w at's required b aiming to understand t e non-regulated substances in e to under to fee to hoduct—an effort t at requires an industre -leading le of transparence throug t e entire supple c ain. We consistent identifient e makeup of o 7, percent b mass of ind de es.



Make

T e Alphole Sulpholie: Code of Conduct sets strict standards for t e lorotection of loeolole in our sulphol c ain and t e lolanett at we all s are. E ear, we assess our sulpholiers' loer for mance in ulpholding t e standards required b. our Code.

We work closel wit our suppliers to (\mathbf{p}, \mathbf{o}) be safe and ealt work places were ($\mathbf{p} \circ \mathbf{o}$) be and the suppliers to (\mathbf{p}, \mathbf{o}) be safe and ealt work places were ($\mathbf{p} \circ \mathbf{o}$) be an entropy of the suppliers of the supplices of th





Package and Ship

T e i d backaging is made wit 100 bei centiec cled and responsible sourced wood fiber.

To improve the ackaging, we are working to eliminate plastics, increasered cled content, and use less packaging of all. All of the wood fiber in our packaging is either red cled or comes from responsible managed for ests.¹⁴ And we approve to created enough responsible managed for ests to command the region wood fiber we use in our packaging.¹⁵ This ensures working for ests are able to regrow and continue to clean our air and purific our water.

As we transport our products from our manufacturers to our consumers, we're prioritizing less carbon-intensities imping modes t an air transport, suc as rail and ocean.

97%

of t e wackaging¹⁶ is fiber-based, due to our work to eliminate wastic in wackaging

56%

iec. cled content in fibei teackaging

100%

of t e Din wood fiber in t e backaging comes from esponsibl managed for ests¹⁴





Use

ind uses 🚓 beicent less eneig t ant evequivement for ENERGY STAR.

We design out (a) oducts to be energi efficient, long-lasting, and safe. i duses software and (a) ower-efficient components t at intelligent manage (b) ower consumption. We also run our own Reliabilities and En commental Testing Labs, where our (b) oducts got rough rigorous testing before the lead our doors. Our sufficient continues through out each (b) oduct's life check, with regular software up dates to kee(b) de cess current and a network of authorized refeating (b) of essionals to ser center the model of the continues through our customers to educate and (b) of center or the out of the decarbonization of the grid.

Energy consumption of ENERGY STAR-rated products

Apple de Ses consistent I vank among te ig -per forming products vated b ENERGY STAR, w ic sets specifications t at t picall veflect te 2, per cent most energ -efficient de Ses on t e market. is d consumes of per cent less energ t an t e vequirement for ENERGY STAR.¹⁷

Designed to last

i d features a durable unibod construction and as undergone rigorous testing for durabilit.

Made with smarter chemistry

We appl i igorous controls for materials users touc —all based on recommendations from toxicologists and dermatologists.



Apple Trade In

or more information on ow to rec cle our products at end of life, Tt

apple.com/trade-in

Recover

Return our product wit Apple Trade In, and we'll ensure it as a long life or rec. cle it for free.

W en (noducts are used longer, fewer resources are extracted from t e eart. And we want t e materials in our (noducts to limit on in ot er (noducts. T at's w we launc ed A(note trade In it offers customers a seamless want to return t eirold de mess and accessories to A(note. Eligible de mess can be traded in for credit or an A(note Estore Gift Card, will e accessories and ot er de mess can be recipied for free.¹⁸ We also offer and (narticipate in (noduct take-back and recipied collection (nograms for the cent of the countries where we sell (noducts—and we old ourrecipies to ig standards. Our efforts to kee(normalise arm full substances out of our (noducts mean our materials are safer to recommission).

We're also creating Apple Rec cler Guides to (a) offee guidance for (a) offessional electronics rec clers on ow to safel disassemble Apple (a) oducts to maximize record of resources. The guides (a) offee further branches into the steps for rec cling, as well as the recommended downstream material rec cler for the disassembled (a) ts.

iPad (10th generation) | Product Environmental Report

Definitions

Bio-based plastics: Bio-based plastics are made from biological sources rater t an from fossil-fuel sources. Bio-based plastics allow us to reduce reliance on fossil fuels.

Carbon footprint: Estimated emissions are calculated in accordance wit guidelines and requirements as specified b ISO 14040 and ISO 14044. There is in event uncertainth in modeling carbon emissions due (nimaril) to data limitations. Or the top component contributors to Apple's carbon emissions, Apple addresses this uncertainthis de **Explore** dataled (nocess-based en **Explore**) introdels with Apple's carbon foot(nint, we reliable) and agge data and assumptions. Calculation includes emissions for the following life cicle (no assessions) and the following life cicle (no assessions) and the following life cicle (no assessing to Global Warming **Exential** \mathcal{CW} and \mathcal{CO}_2 equiments of \mathcal{CO}_2 equiments (no cicled to the following life cicle) and the following the followin

Production: Includes t e extraction, production, and transportation of raw materials, as well as t e manufacture, transport, and assembl of all that is and product thackaging.

Transport: Includes ground, air, and sea transportation of t e finis ed product and its associated packaging from manufacturing site to regional distribution ubs. Transport of products from distribution ubs to end customers is modeled using a mage distances based on regional geogram.

Use: Apple assumes a trivee-or four- ear period for power use b first owners based on te product tripe. Solution use scenarios are based on istorical customer use data for similar products. Energ use is simulated in Sious was for example, b modeling dail batter drain or trioug performing actimes like more and music pla back. Geographic differences in the power grid mix a been accounted for at a regional les.

End-of-life processing: Includes transportation from collection ubs to rec cling centers and t e energ used in mec anical separation and s redding of parts.

or more information on our product carbon footprint met odolog, int apple.com/ enimment/answers.

Low-carbon materials: Refers to materials created using (noduction techniques with reduced carbon impact, such as El sis referented technolog that eliminates direct green ouse gas emissions from the traditional aluminum smelting (nocess) or aluminum smelted using droelectricit instead of coal.

Recycled materials: Rec cling makes better use of finite resources b sourcing from recorded rater t an mined materials. Rec cled content claims for materials used in our products a been field b an independent t indepart to a rec cled content standard t at conforms to ISO 14021.

Renewable materials: We define bio-materials as t ose t at can be regenerated in a uman lifes@an, like @a@er fibers or sugarcane. Bio-materials can el@ us use fewer finite resources. Bute in t oug bio-materials a it e abilit to regrow, t e are not alwas managed res@onsible. Renewable materials are a t @e of bio-material managed in a wart at enables continuous @roduction wit out de@leting t e eart 's resources. T at's will we focus on sources t at are certified for t ein management@ractices.

Supplier Clean Energy Program: Since t e electricit used to make our products is t e largest contributor to our of all carbon footprint, we're elping our suppliers decarbonize t ei Apple production, including b transitioning electricit use to 100 per cent clean sources.

Carbon Footprint

Given ouse gas emissions we're calculated using a life c cle assessment met odolog in accordance wit ISO 14040 and 14044 standards and based on i d 10° generation) Wi- i + Cellular wit 6° 4GB storage configuration. T e life c cle assessment boundar for t is broduct includes t e broke sical broduct and all of its combonents, as well as all in-box accessories and backaging.

Greenhouse gas emissions	iPad (10th generation) Wi-Fi + Cellular with 64GB storage configuration
Total product footprint	72 kg CO ₂ e
Apple emissions from utilit -purc ased electricit scope 2)	0 kg CO ₂ e
Life c cle (e) oduct emissions (scole 3)	72 kg CO ₂ e
oduction	78
Ti ans te oi tation	8
oduct use	14
End of life	. 1
GHG reductions ac ie	↓40

Note centages ma not total 100 due to rounding.

We' also calculated t e hoduct carbon footh int for different configurations

Configuration	iPad (10th generation) Wi-Fi + Cellular
€4GB	72 kg CO ₂ e
2 @ GB	82 kg CO ₂ e

Endnotes

¹ Doductivec cled or venewable content is t e mass of certified vec cled material velation t e or all mass of t e de the not including the ckaging or in-box accessories

- ² We estimate te the centage of electricit -related emissions in our manufacturing t at is sourced from clean electricit b attributing to our carbon model clean energe through ed b our suppliers in tether ion fiscal ear, based on te supplier manufacturing allocations at time of through clean clean clean electricit t at Apple or its suppliers a procured as that of Apple's Supplier. Clean Energe ogram.
- ³ Apple defines its sets ictions on a mful substances, including definitions for w at Apple considers to be "free of," in t e Apple Regulated Substances Specification. E ■ Apple (noduct is free of ■ C and (not t alates wit t e exception of AC (nower cords in India, T ailand for 2-(nong AC (nower cords), and Sout < orea, w ere we continue to seek go ■ nment apple o ■ for our ■ C and (not t alates replacement. Apple (noducts complet wit t e European Union Directi ■ 2011/(n) //EU and its amendments, including exem(notions for t e use of lead suc as ig -temperature solder. Apple is working to (note as out t e use of t ese exem(notes substances w ere tec nicall (nossible.
- ⁴ i d 10t generation) ac ie d a Gold rating in t e United States and Canada, in accordance wit IEEE 1980.1 or UL 110, and is listed as suc on t e Electronic duct En international Assessment Tool E AT) Registrates computers, displates, and mobile ones based on en internation equivements in t ese standards. Or more information, if twww.epeat.net.
- •We recognize t at e clean sources of electricit a seidual carbon emissions across t eir life c cle e.g., from manufacturing), w ic we account for w en calculating our for oduct scofe 3 emissions.
- Calibon reductions are calculated against a baseline scenario 1) No use of clean electricit for manufacturing or • oduct use, be ond w at is alread a mable on tregrid based on regional emissions factors). 2) Apple's carbon intensit of ke materials as of 201 mouth baseline ear for our 2030 (noduct carbon neutralit goal). Carbon intensit of materials reflects use of recipied content and (noduction technolog). 3) Apple's a mage mix of transportation modes wir, rail, ocean, trucking) b (noduct line across tree ears viscal ears 2017 to 201) to best capture tree baseline transportation emissions of our (noducts.
- ⁷We calculate emissions satisfys from t e use of rec cled or low-carbon materials in our products b comparing t e carbon intensit of ke materials toda wit t ei 201, baseline for Apple products. We currentl onl quantif t e carbon satisfys from t e use of rec cled aluminum, w ic means t e actual emissions at ded are likel larger. We plan to improve our accounting of rec cled content of time.
- ⁸ Green ouse gas emissions were calculated using a life c cle assessment met odolog in accordance wit ISO 14040 and 14044 standards and based on ind all of generation) Wi- i + Cellular wit e4GB storage configuration. T e life c cle assessment boundar for t is the oduct includes t et a sical the oduct and all of its components, as well as all in-box accessories.

We estimate emissions satings from supplier clean electricit b allocating to our carbon model clean electricit generated b our suppliers in t e (prior fiscal ear, based on t e supplier manufacturing allocations at time of (product launc).

- ¹⁰ T is d-theat assessments seek to confirm sourcing the actices and are that to four restrictions be sourcing the ogram. In addition, our efforts consider a broad range of risks, including social, enterprint, uman rights, and good nance risks.
- ¹¹Excludes trace amount of rare eart elements found outside of t e magnets and accounting for less t an 0. Jercent of t e total found in t e de E.
- ¹²C emicals t at meet GreenScreen® benc mark 3 or 4 or ot er equitement met odologies like U.S. Essafer C oice are considered safer and (ereferred for use. GreenScreen® is a comfere ensitement azard assessment tool t at essubstances against 18 different criteria. Or more information, Struwww.greenscreenc emicals.org.
- ¹³ All establis ed final assembles upplies sites—or to set at a been Apple supplies for more t an one earfor is d 10t generation) are t ind-teart certified as Zero Waste b ULLLC JUL 27 Standard). UL requires at least 0 there cent di sion t roug met ods of er t an waste to energe to ac is Zero Waste to Landfill Sil 0-4 there cent, Gold , there exit, and stinum 100 there cent) designations.
- ¹⁴ Responsible sourcing of wood fiber is defined in Apple's Sustainable iber Specification. We consider wood fibers to include bamboo.
- 1 ··· or more information about our work to (notect and create responsible managed forests, (nease read our En montal ogress Report.
- ¹ Breakdown of U.S. retail hackaging b weig t. Ad esi b, inks, and coatings are excluded from our calculations of hastic content and hackaging weig t.

Endnotes

¹⁷Eneig consumption and eneig efficienc **L**ues are based on t e ENERGY STAR ogram Requirements for Computers, including t e max energ allowance for **1** d **1**0t generation). Or more information, **T** www.energ star.go **T**NERGY STAR and t e ENERGY STAR mark are registered trademarks owned b t e U.S. En **T**onmental **E**otection Agenc.

i≣d **J**0t generation) is tested wit a full c arged batter and **b**owered b t e A**bb**le 20W USB-C ≣wer Adater wit t e USB-C to Lig tning Cable **J**m).

Sleep Low power state t at is entered automaticall after 2 minutes of inacti default), or b pressing t e Sleep/Wake button. Connected to Wi- i. All ot er settings were left in t en default state.

Idle—Disela on Disela brig tness was set as defined b ENERGY STAR son Requirements for Computers, and Auto-Brig tness was tuned off. Connected to Wi- i. All ot er settings were left in t en default state.

■wen adate ten, no-load Condition in w ic t e Atel 20W USB-C ■wen Adate ten wit t e USB-C to Lig tring Cable Am) is connected to AC to wen, but not connected to t e s stem.

Swei adaptei efficienc A age of te Apple 20W USB-C Swei Adaptei wit te USB-C to Lig tring Cable Am) measured efficienc w en tested at 100 per cent, 7 , per cent, 30 per cent, and 2 , per cent of te power adapter 's rated output current.

	Power consumption for iPad (10th generation)		
Mode	100V	115V	230V
Slee	0.2 . W	0.3 0 W	0.37W
Idle—Dis e la on	2. 4W	2. 3W	3.01W
wei adatei, no load	0.04W	0.04W	0.0 . W
wei adatei efficienc	80.8	87.	87.8

¹⁸ Trade-in Trade-in Trade-in Trade-in te condition, ear, and configuration of our trade-in de e, and ma also to between online and in-store trade-in. You must be at least 18 ears old. In-store trade-in requires to estable or additional terms from Apple or Apple's trade-in terms from Apple or Apple's trade-in terms from Apple or Apple's trade-in terms from the small apple or the stade-in terms from the small apple or the stade-in terms from the small apple or the small additional terms from the small apple or the small additional terms from te