



Product Environmental Report

i o n 14 o

D e i n o d u c d
S y e m b 7 2 22

Made with better materials

100% **100%**

e c e d g o d i n e e c e d e e
w i l o f c r a e e r a n i n m g a

Energy efficient

54%

e e a g c o n u r a d n e U.S.
D s r a n o f E a g e q u i r a n f o
b e c g e m

Responsible packaging

100% **95%**

o f e w o o d f i b
c o m f o m e c e d
n d e o n i l a
o u c
o f e s c k g i n g i
f i b - b e d d u o
o u w o k o u e
s i c i n s c k g i n g

Tackling climate change

100%

W e c o m m i t t o n i o n i n g o u r n e
m n u f c u i n g u s c i n o 1 e c n
e n w b e e c i c i b 2 3 .

Smarter chemistry

- n i c - f e d j g
- c u - f e
- o m i n e d f r a e d n - f e
- C - f e
- i u m - f e

Apple Trade In

R u n o u d i c o u g
— s e d I n n d w ' g i i
n w i f o e c e i f o f e .



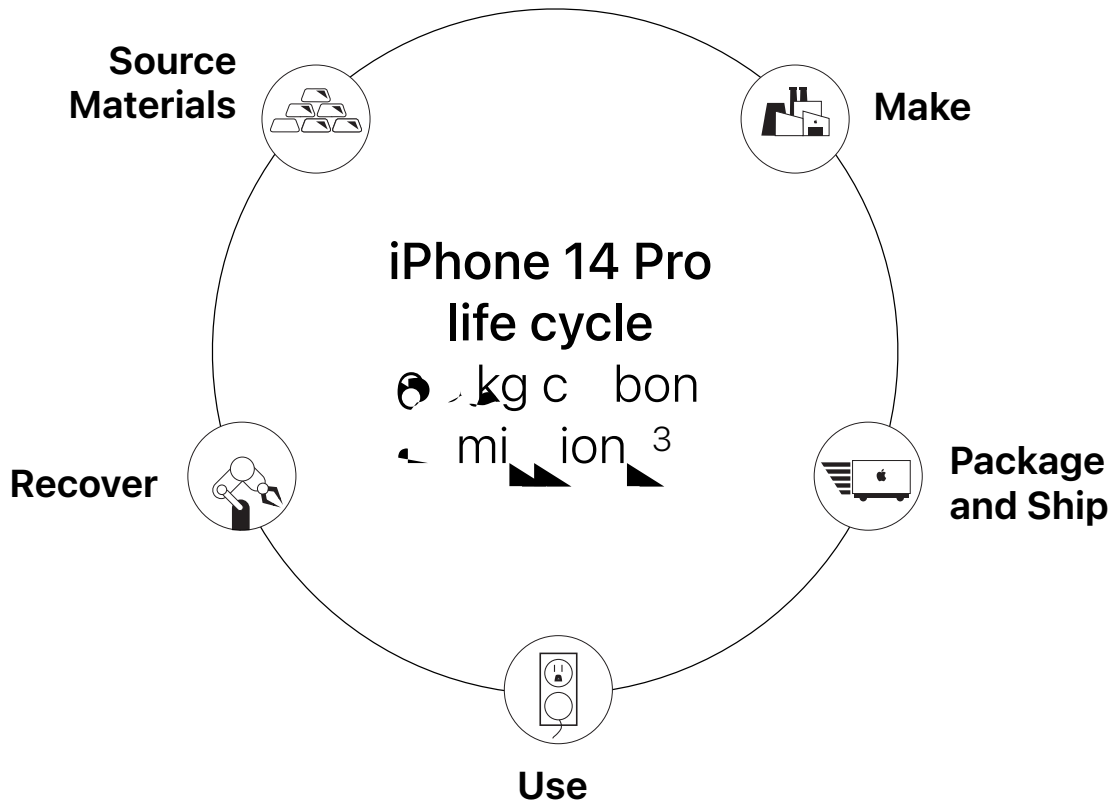
**100% recycled gold in the wire of all cameras
and in the plating of multiple printed circuit boards**



Taking responsibility for our products at every stage

We take responsibility for our products throughout their lifecycle—including the materials we use, the way we make them, how we package and ship them, and how we focus on reducing our impact on the environment throughout their life.

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



Carbon footprint

We continue to work on reducing our carbon footprint by focusing on making our products more efficient, using materials that are more sustainable, and using renewable energy. We are also working to reduce our carbon footprint by using more sustainable packaging and shipping methods. We are committed to reducing our carbon footprint and will continue to work on this throughout the life cycle of our products.

iPhone 14 Pro life cycle carbon emissions

- 81% Production
- 3% Distribution
- 1% Use
- 1% End-of-life recycling



Source Materials

... will of ... m d w i 1 ... c e d god.

... con ... im ... ouc ... w wo k o e duc ... m e i w u ... nd im o o a d ... ouc on e c e d o e a w l e m e i in ou s, oduc ... nd ... w m k i j n i o n ... w e m in commi d o e e s on i l e ou cing of, im ... m e i . W m s, m n m e i ... o r a o e m i a ... ouc nd ... b i j ... i e ... nd d fo ... nd e f i a ... o e q u i 1 ... e n of id n i f i d in ... u m un g ... n g o d c o b ... nd i i u m ... nd e f i a ... o s ... i c j ... in i d s ... u d i . W l s, o u d o b e c o g n i c d ... w o d w i d ... e d in e e s on i l e ou cing of m i a ... in ou s, oduc ... u s, oduc d i g n ... o c o n i d ... e f ... of ... w o m k u ... nd e c e o u s, oduc ... i c i n g ... u e of und d ... of ... m f u u b ... n c ... u ... nd d g o b ... o n d w ... e q u i d b ... w o s ... a c ... e ... nd ... e n i o n r a n .



Rare earth elements

W u 1 ... c n ... e d e e ... r a n in m g a ... e s ... e n i n g 1 ... c n of e o ... e e r a n ... i n e d i c .



Tungsten

W u 1 ... c n ... e d u n g ... n i n e ... i c E n g i n a e n ... e n of ... o u n g ... n i n e d i c .



Tin

W u 1 ... c n ... e d in in e ... o d of m u j ... i r d c i c u i b o d ... i n c u d i n g ... e m in o g i c b o d .



Plastic

W l ... n i o n i n g f o m f o i f u - b e d ... s ... i c o a ... m d f o m e a w l e o ... e c e d o u c . o i o a 1 4 o w ... u 3 ... c n o m a ... c e d s ... i c i n 1 ... o m , o a n .



Gold

... j ... i o a ... i n g i n d u ... e d i n g ... e ... o f ... b i i n c e d m e i ... o b u i d ... g o d u s ... c i n o f ... c u j ... e c e d c o r e n . W l n o w u i n g 1 ... c n ... e c e d g o d in e w l e of c r a ... n d ... e ... i n g of m u j ... i r d c i c u i b o d .

Smarter chemistry

i o a 1 4 o i f e of m f u u b ... n c i k b i u m b o m i n e d f r a e d n ... C ... e ... e n i c in e g ... n d r a c u 1 n d 1 ... e c n of e m e i i n i o a 1 4 o ... e c o e d b o u [R g u e d S u b ... n c](#) ... [S ... c i f i c i o n](#) . W g o b ... o n d w ... e q u i d b ... i m i n g o u n d ... n d e n o n ... g u e d u b ... n c i r e s ... o f ... s ... o d u c - r e f f o ... e q u i ... n i n d u ... e d i n g ... e of ... n ... e n c o u g ... e n i ... u s ... c i n . W ... c o n j ... e n i d n i f ... e m k u of ... 7 ... e n b m ... of i o a d i c .





Make

Apple's Supplier Code of Conduct is designed to ensure the production of our products in a way that respects the environment. It is a key part of our commitment to responsible manufacturing and our goal to reduce our carbon footprint.

We work with our suppliers to identify and work to reduce the environmental impact of our products. This includes working with our suppliers to reduce greenhouse gas emissions, improve energy efficiency, and reduce waste. We also work with our suppliers to improve their environmental performance through training and support.

Greener chemicals

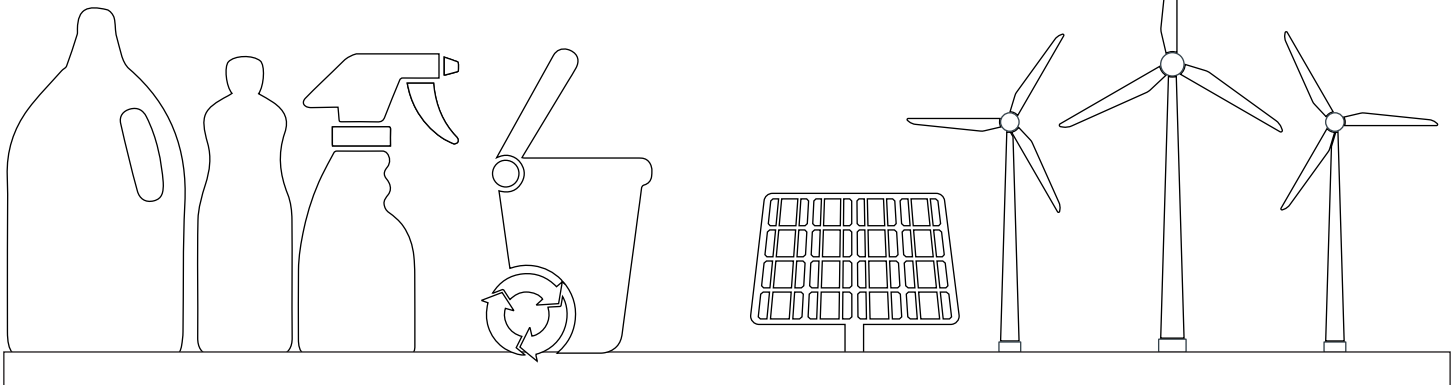
Apple is committed to using safer, greener chemicals in our products. We have implemented a GreenScreen® assessment program to evaluate the environmental and health impacts of the chemicals used in our products. This helps us identify and reduce the use of hazardous substances.

Zero Waste to Landfill

Apple is committed to achieving zero waste to landfill. We have implemented a comprehensive waste management program that includes recycling, composting, and energy recovery. This helps us reduce the amount of waste sent to landfills and conserve resources.

Supplier energy use

Apple is committed to reducing the energy use of our suppliers. We have implemented a program to help our suppliers improve their energy efficiency and reduce their carbon footprint. This includes providing training and support to help our suppliers implement energy-saving measures.





Package and Ship

iPhone 14 packaging does not use any plastic wrap. Instead, it's made from a combination of cardboard and recycled materials, including 100% recycled cardboard and 74% recycled fiber in the iPhone 14 Pro packaging.

Our iPhone packaging is made from 100% recycled cardboard and 74% recycled fiber in the iPhone 14 Pro packaging. This is a significant improvement over previous packaging, which contained 100% virgin wood fiber. We're committed to reducing our environmental footprint and are proud to share these results with you.

95%

of iPhone 14 Pro packaging is made from recycled materials, including 100% recycled cardboard and 95% recycled fiber.

74%

of the cardboard in iPhone 14 Pro packaging is made from recycled materials.

100%

of the virgin wood fiber in iPhone 14 Pro packaging is made from recycled materials.





Use

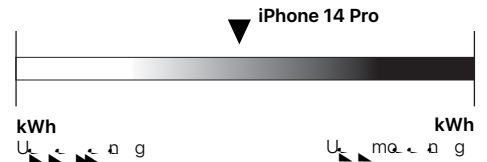
iPhone 14 Pro uses 4x less energy than a standard smartphone.¹³

With 100% recycled aluminum and glass, iPhone 14 Pro is made from 100% recycled materials. It's also made from 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass.

Energy efficiency

iPhone 14 Pro is 4x more energy efficient than a standard smartphone. It's also made from 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass.

U.S. Department of Energy standard



Designed to last

iPhone 14 Pro is made with 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass.

Made with smarter chemistry

iPhone 14 Pro is made with 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass. It's also made from 100% recycled aluminum and glass.



Recover

Run our product recovery and innovation program to help you recover your products.

We're proud to be a leader in product recovery and innovation. Our goal is to help you recover your products and reduce your carbon footprint. We're committed to being a responsible corporate citizen and we're proud to be a leader in product recovery and innovation.

iPhone recycling

With our iPhone recycling program, you can recycle your old iPhone and receive a credit towards a new iPhone. This is a great way to reduce your carbon footprint and help us recover our products.

[See Dave in action](#)



Definitions

Bio-based plastics: io-b d, ic m d f om bio gic ou c n f om fo i-fu ou c io-b d, ic ow u o duc i nc on fo i fu .

Carbon footprint: E im d mi ion c cu d in cco d nc wi guid ia ndc qui rā n cifi d b IS 14 4 nd IS 14 44. i in n unc in in mod ing c bor mi ion du s im i o d imi ion o c q con n on con ibu o a c bor mi ion s dd i unc in b d q ing d i d, oc -b d n ion rā n mod wi s cific, rā o c c min ing rā n af s c bon foo, in w e on indu e g d nd um ion .C cu ion incud e mi ion fo e fo owing if c e s con ibu ing o Gob W ming a ni GW 1 e) in C e qui e nc f c o e)

Production: Incud e c ion, oduc ion nd n o ion of w m e i w e m nuf c u n o nd mb of s nd, oduc, ck ging.

Transport: Incud i nd e n o ion of e fini e d, oduc nd i oci e d, ck ging f om m nuf c u ing i o gion di ibu ion ub e n o of, oduc f om di ibu ion ub e nd cu ora i mod e d u ing e g di nc b d on e gion g og s .

Use: s e urā e e -o fou e i od fo s ow u b fi owa b e don e s oduc e . oduc u c n io e b e don i o ic cu ora u d fo imi s oduc .Ea g u i imu e d in iou w fo e m e b mod ing

d i b e d in o oug e fo ming c i ki ik mo j nd mu ic, b ck. G og s ic diff e nc in e s ow g id mi e b n ccour d fo e gion e e .

End-of-life processing: Incud n o ion f om cā c ion ub o c c ing c rā nd e e a g u d in rā c nic s ion nd e dding of, o mā info m ion on e c bon foo, in i s e .com/ n ion rā n / n w

Recycled materials: R c c ing m k b e u e of fini e ou c b ou cing f om cā e d e n mia d m e i . R c e d cor n c im fo m e i u d in ou s oduc e b n e i d b n ind e nd n i d, o e c e d cor n nd d confo m o IS 14 21.

Renewable materials: W d fia bio-m e i o c n b e g a e d in um n i f n ik s e fib o ug c a . io-m e i c n e s u u e d w fini e ou c u e n oug bio-m e i e e bi i o g ow e e no w m n g d e on ib . R a w l e m e i e e of bio-m e i m n g d in w e n l e con inuou s oduc ion wi ou d e ing e e ' e ou c e ' w w focu on ou c e c i f i d fo e i m n g rā n s , c i c .

Supplier Clean Energy Program: Sinc e e c ici u d o m k ou s oduc i e g con ibu o o ou o c bon foo, in w e s ing ou u s i b corā mā e a g e ffi e i n nd n i ion o a w e a w l e a g ou c . W e commi e d o n i ioning ou e n i m nuf c u ing u s c in o 1 e c n e a w l e e c ici b 2 3 .

Endnotes

¹ s e ' R gu e d Sub nc S e cific ion d c ib s e ' e ic ion on e u e of c in e mic ub nc in m e i in s s oduc o c o i m nuf c u ing, o c e nd, ck ging u d fo i s ing, oduc o s e nd-cu ora . R ic ion e d i e d f om irā n ion w o d i c k e gu o g n e i e co- b e qui rā n e n i on rā n nd d nd s s o i e i . E s s oduc i e e of C nd, e e c s fo C s ow co d in Indi i nd fo 2 s ong C s ow co d) nd Sou s a w e w con inu o e k gā e n rā n s s o fo ou C nd, e e s c rā n s s oduc com wi e Eu e n Union D i c k 2 11 / EU nd i rā nd rā n including e m ion fo e u of d u c i g e m e u o d s e i wo king o s e ou e u e of e e e m e d ub nc fo a w s oduc w e e c nic s o i l e .

² i oā 14 o c i e d God ing in e Uni d S e nd C n d in cco d nc wi IEEE 1 8 .1 o U 11 nd i i e d u c on e E c onic oduc En i on rā n e e rā n o o (E E) R g i . E E e g i e com u e di e nd mobi oā b e d o r e n i on rā n e qui rā n in e e nd d o mā info m ion i i www . e . a .

³ G e n ou g e mi ion w e c cu e d u ing if c e e rā n rā o d o og in cco d nc wi IS 14 4 nd 14 44 nd d nd b e d on i oā 14 o nd d configu ion wi 128G o g .

Carbon footprint		
	iPhone 14 Pro	iPhone 13 Pro
128G	8.1 kg CO ₂ e	7.9 kg CO ₂ e
256G	7.1 kg CO ₂ e	7.0 kg CO ₂ e
512G	8.4 kg CO ₂ e	8.8 kg CO ₂ e
1TB	11.0 kg CO ₂ e	11.2 kg CO ₂ e

Endnotes

- 4) on 13 o i e s, oduc s e d c o w u d fo com j on e mo e c n e e d nd imi d ic . e s, oduc ion i on 14 ow i 128G o g w com e d o i s, ingi on 13 ow i 128G o g configu ion inc e e e wo ow o g configu ion off e d.
- 5) m s, m e i in ou u s, c in nd, ub i j of id n i f i d in n um ung e n nd god (G) cob nd i ium, r e nd e fia in ou u s, c in. i d s r e n e k o confi m ou cing, c ic nd e s of ou e on i l e ou cing, og m. In ddi ion ou e ffo con id b o d ng of i k, including oci e n i on r e n um n ig nd g e n n e i k.
- 6) E cud c moun of e e e r e n found ou id of e m ga nd ccounting fo e n .2 e c n of e o found in e d ic .
- 7) C mic r e G e n S e e n b n c m k 3 o 4 o o e e qui e n r e o do ogi i k U.S. E S f C oic e con id e d f nd, e f e d fo u . G e n S e e n i com e e n i e d e r e n o o e u e ub n c g in 18 diff e n c i i . o m e info m ion i j www.g e n e n c e n c mic . o g.
- 8) e b i e d fin e mb u s, i i o o e b e n s e u s, i fo m e n o a e f o i on 14 o e i d s e i f i d e o W e b U C U 27 2 2 S nd d). U e qui e e e c n d e ion ou g r e od o e n w e q e g o c i e e o W e o nd fi e i e - 0 4 e c n God e e e c n nd inum 1 e c n) d ign ion.
- 9) e d on e i s, ck ging i e d b s e .
- 10) R on i l e ou cing of wood fib i d fia d i n s e ' S u in l e i b S e cific ion. W con id wood fib o incul b mboo.
- 11) o m e info m ion bou ou wok o s, e c nd e e e on i b m n g d fa e e e d ou EnionranogR, o.
- 12) e kdown of U.S. i s, ck ging b w ig . S e c non s ic non-fib m e i e cud d.
- 13) Effi e n e fo m n e i b e d on e U.S. D s r e n of Ea g e d Ea g Con e ion S nd d fo e C g e e n e ENERGY S R do no c if m s, o a d ic.
- Ea g e ff i e n e m e e a g e ff i e n e u e b e d on e fo owing condi ion .
- ow d s e no-o d Condi ion in w ic e s e 2 WUS -C ow d s e wi e US -C o ig ning C l e (m) i con e a d e C s ow bu no con e a d o i o e .
 - ow d s e ff i e n e g of e s e 2 WUS -C ow d s e wi e US -C o ig ning C l e (m) r e u d ff i e n e w e n e d 1 e c n 7 e c n e c n nd 2 e c n of e s ow d s e e d ou, u cu e n .

Power consumption for iPhone 14 Pro			
Mode	100V	115V	230V
ow d s e no-o d	. 4W	. 4W	. 4W
ow d s e ff i e n e	80.8	87.9	87.8

- 14) on 14 o e e w e nd du e i n nd w e e d und con a d bo o condi ion wi ing of I 8 und IEC nd d e 2 2 m imum d s of r e e u o 3 minu). S w e nd du e i n e no e m a n condi ion nd e i n e mig d e e u of no m w . Do no e m o c g w i o a e f o e u e guid fo e ning nd d ing in u c ion . iquid d m g no co e d und w n .
- 15) d -in u e b e d on e condi ion e nd configu ion of ou d -in d ic nd m o b w e n on i e nd in- e d -in. You mu b e 18 e o d. In- e d -in qui e e n ion of id g e n r e n i u d s o o I D o c w m e qui e ing i info m ion) ddi ion e m f o m s e e s e e d -in, a m s s .

© 2 2 2 2 Inc. ig e e e d s e e s e o g e s e e W c C mic S i d Hor e od i d i d S i o a e c e c o g o m c S i c Engia S nd w c S e d m k of s e Inc. e g e e d in e U.S. nd o e coun j nd e gion . i on 14 o i d m k of s e Inc. s e S e i e ic m k of s e Inc. e g e e d in e U.S. nd o e coun j nd e gion . I S i d m k o e g e e d d m k of C i co in e U.S. nd o e coun j nd i u e d und ic n e . ENERGY S R nd e ENERGY S R m k e e g e e d d m k o w a d b e U.S. En ion r e n e c ion g n e . e s oduc nd com n n r e n r e n i o a d e e in m b d m k of e i e e c k com s ai .