



*News Corp*

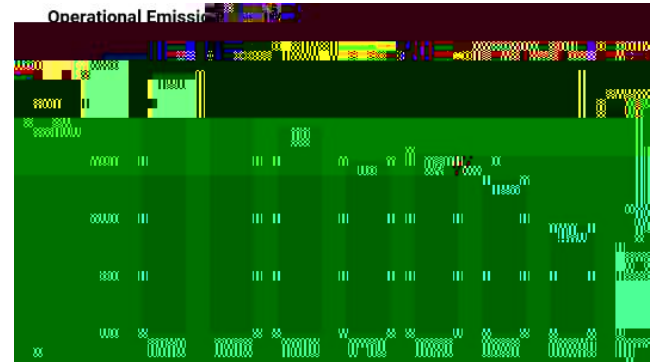
Carbon Footprint Report FY2023

# Summary & Progress Against Emissions Goals

Operational emissions and energy spend data, including a bar chart showing emissions trends over time.

Operational emissions and energy spend data, including a bar chart showing emissions trends over time.

Operational emissions and energy spend data, including a bar chart showing emissions trends over time.



Electricity & steam 92% of total FY23 footprint.

Operational energy spend 68% of total FY23 footprint.

Scope 3 emissions 92% of total FY23 footprint.

Operational emissions and energy spend data, including a bar chart showing emissions trends over time.

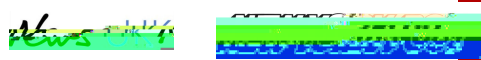
# Carbon Footprint - Scopes 1 + 2 Target Progress

Carbon that is controlled, owned, and operated

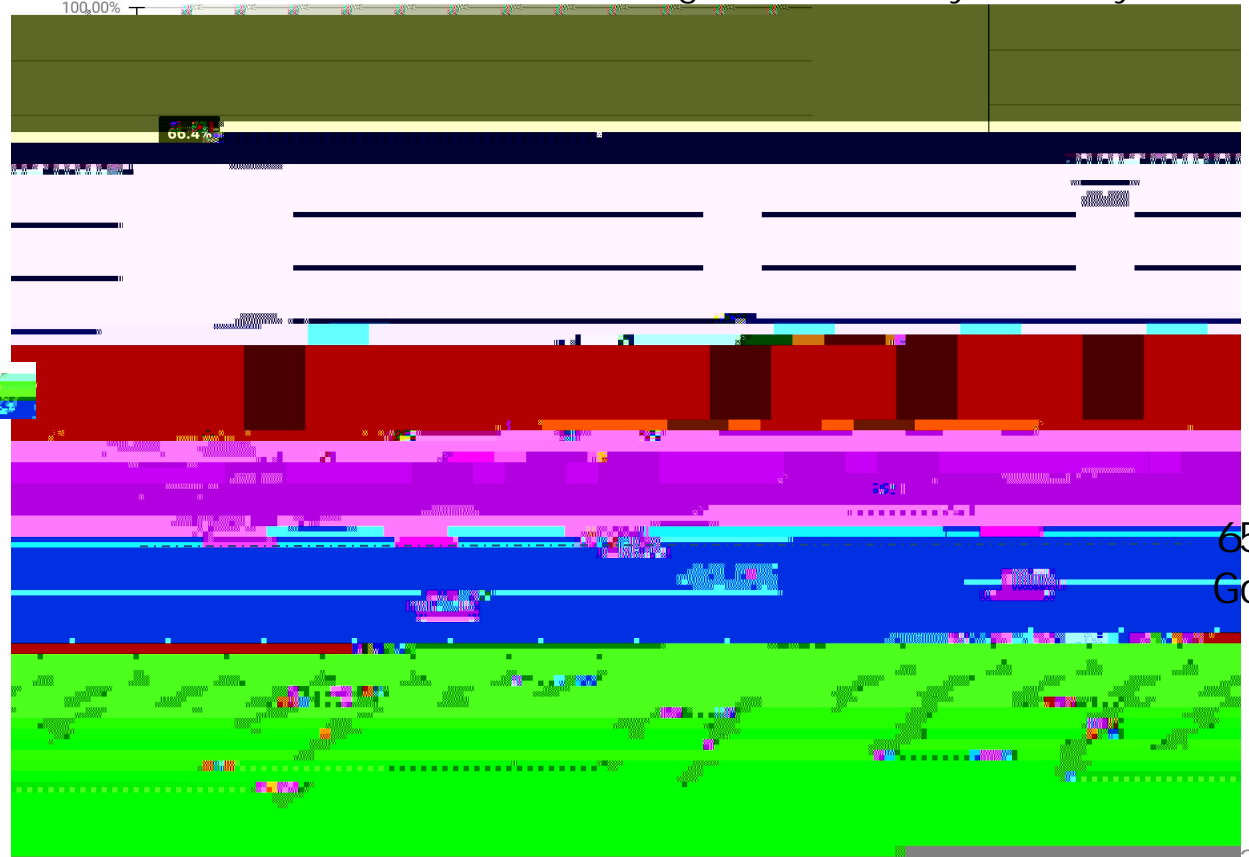
On track to exceed FY 30 goal in FY 24 - 6 years early

In FY23, four businesses exceeded the 65% reduction goal:

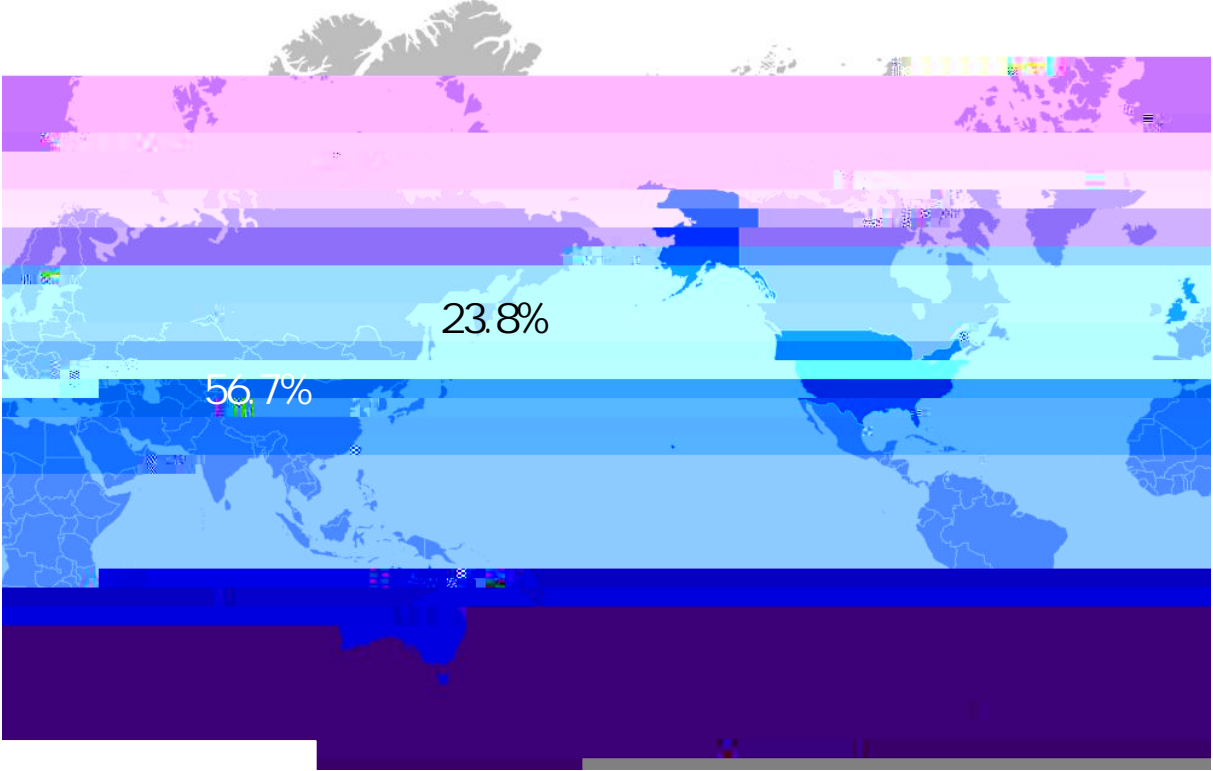
*News Corp* storvful.  
(Corporate)



Others are close behind.  
News Corp in total reduced carbon emissions 62% vs the base year FY16.

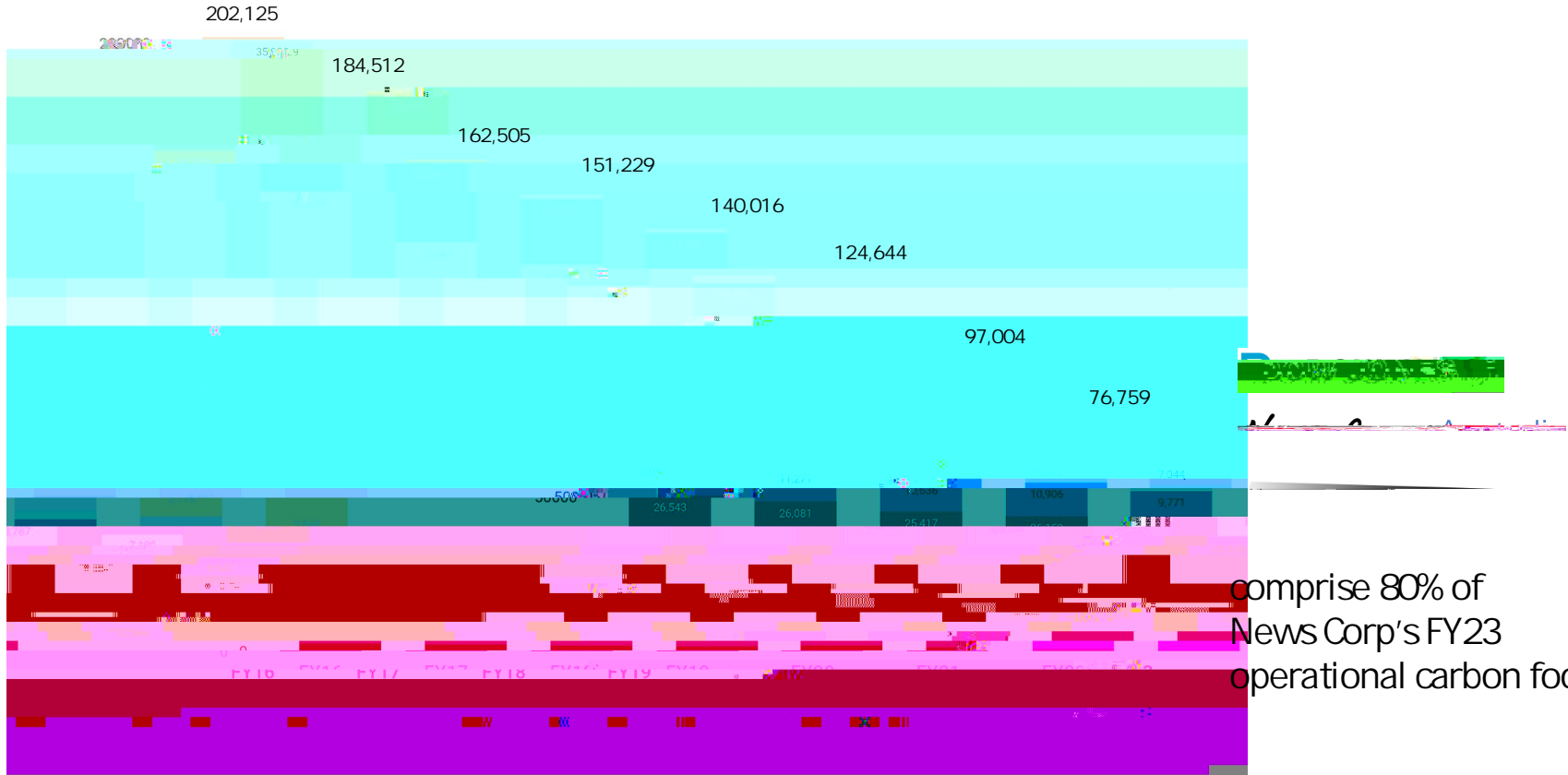


News Corp operates in almost 40 countries, but 99.8% of all carbon emissions come from 3 markets:



# Carbon Footprint - Scopes 1 + 2 by Business

*Carbon that is controlled, owned, and operated*



comprise 80% of News Corp's FY23 operational carbon footprint











## Strategy to reach Net Zero

**Reduce Scope 1 and 2 operational emissions**

Y^Á- [ [ [ , Ác@^ÁÖ!^>] @ [ ~ •^ÁÖæ:áÚ: [c [ & [ [ ] Á^•cæà|ã •@^áÀ^Ác@^Á  
 Y [ | | áÁÜ^• [ ~ ! & ^ ÁQ ] •câc ~ c^Áæ } áÁc@^Á Y [ | | áÁÓ ~ •ã ] ^••ÁÖ [ ~ } & | Á  
 ~ [ | ÁÜ ~ •cæã } æà| ÁÖ^Ç^ [ ] [ ^ } cÉÁc@^Á•cæ } áæ:áÁã } c^! } æcá [ ] æ| Á  
 { æ } ~ æ| Á- [ | Á { ^æ ~ !ã } \*Á& [ | ] [ | æc^Á\*!^>] @ [ ~ •^Á\*æ•Á^ { ä••ã [ ] } •ÉÁ  
 W•ã } \*Ác@^Á!Á% [ | \*æ } ä:æcá [ ] æ| Á& [ ] } c: [ | Áæ ] | | [ æ&@+Á , ^Áã } & | ~ á^Á  
 F€Á Á-Ác@^Á^ { ä••ã [ ] } •Áæ•• [ &æc^áÁ , ác@Áà ~ •ã ] ^••^•Á , ^Á  
 áá!^&c| ^Á& [ ] } c: [ | ÉÁÜ ~ !Á&æ:à [ ] Á- [ [ c ] !ã } cÁã } & | ~ á^Á^ { ä••ã [ ] } •Á  
 !^|æc^áÁc [ K

CE| | Á- ~ ^ | •Áæ } áÁ!^~!ã\*^!æ } c•Á ~ •^áÁã!^&c| ^Áà^Á [ ~ ! Á  
 à ~ •ã ] ^••^•ÁÇÜ& [ ] ^ÁFÁ^ { ä••ã [ ] } •D

CE| | Á^ | ^&c!ã&ac^Áæ } áÁ•c^æ { Á ~ •^áÁã } Á [ ~ ! Á [ , } ^áÁæ } áÁ  
 | ^æ•^áÁ-æ&|ãcá^ÁÇÜ& [ ] ^ÁGÁ^ { ä••ã [ ] } •D

V@^Áã { } æ&c•Á [-Á [ ~ ! Á ~ ] ] | ^Á&@æã } Áæ } áÁ [ c@^!Áã } áá!^&cÁ  
 ^ { ä••ã [ ] } •Ác@æcÁ [ && ~ ! Áã } Á [ ~ ! ÁÇæ| ^Á&@æã } ÁÇÜ& [ ] ^ÁHÁ  
 ^ { ä••ã [ ] } •D

W } á^!Á [ ~ ! Á!^ ] [ | cã } \*Á ] [ | ä&^ÉÁ , ^Á , [ ~ ! áÁ!^Éàæ•^|ã } ^Á [ ~ ! Á  
 ] | ^Çã [ ~ •Á^æ:|cÁ- [ [ c ] !ã } cÁ ] ~ { à!^•Ác [ Áæ&& [ ~ ] cÁ- [ | Áà ~ •ã ] ^••Á  
 á^ } æ { ä&•Á •&@Áæ•Áæ& ~ •ã•ácã [ ] } •Á [ | ÁáÇ^•câc ~ ! Á•Á , @^!^Á&@æ } \*^•Á  
 æ:|Á } ^&^••æ:|ÉÁæ•Á , ^| | Áæ•Áã { } | [ Ç^ { ^ } c•Áã } ÁæcæÁ ~ æ|ãc^Á [ | Á  
 æÇæã|æà|ãc^É

Q } Á!æ:|Á&æ•^•Á , @^!^Ááæcæ!^Á } [ cÁæÇæã|æà| Áã!^&c| ^Á- [ [ { Á  
 [ ~ ! Áà ~ •ã ] ^••Á ~ } ác•ÉÁ^ { ä••ã [ ] } •Áæ:|Á^•cã { æc^áÁæc•^áÁ [ ] } Á  
 æÇæã|æà| ÁáæcæÁ •&@Áæ•Á •~ æ:|Á- [ [ cæ\*^Á [-Ác@^!Á | | &æcá [ ] } ÉÁ  
 V@^•^Á^•cã { æc^•Áæ&& [ ~ ] cÁ- [ | Á [ ] | ^ÁæÁ { æ| | Á^!&^ } cæ\*^Á [-Á  
 [ ~ ! Ác [ cæ|Á!^ ] [ | c^áÁ [ ] ^!æcá [ ] } æ| Á^ { ä••ã [ ] } •É

U ~ ! Áà ~ •ã ] ^••^•Á { æ^Á@æÇ^Á [ c@^!Áã } áá!^&cÁã { } æ&c•Ác@æcÁ  
 æ:| Á&!^æc^Á\*!^>] @ [ ~ •^Á\*æ•Á^ { ä••ã [ ] } •Á- [ [ { Áæ&cáÇãcá^•Á  
 ~ } •c!^æ { Á [ | Áã [ , ] •c!^æ { Á- [ [ { ÁæÁ& [ { ] } æ } ^q•Á& [ | ^Á  
 à ~ •ã ] ^••ÉÁV@^•^ÁÜ& [ ] ^ÁHÁÖPÖÁ^ { ä••ã [ ] } •Á!^•~|cÁ- [ [ { Á  
 • [ ~ ! &^•Á } [ cÁ [ , ] ^áÁ [ | Á& [ ] } c: [ | | Ááà^Ác@^Á& [ { ] } æ } ^ÉÁà^cæ:|Á  
 & [ ] •áá!^áÁæÁ& [ ] •^~^ } &^Á [-Á& [ { ] } æ } ^Áæ&cáÇãc^ÉÁ

CE•Á ] æ:cÁ [-Á [ ~ ! Á&ã^ ] &^Éàæ•^áÁ^ { ä••ã [ ] } •Ácæ:|^cÁ!^á~&cá [ ] Á  
 & [ [ { { ác { ^ } cÁ } ~ } á!^Ác@^ÁÜÖVÉÁP^ , •ÁÖ [ | ] Á@æ•Á& [ [ { { ácc^áÁ  
 c [ | Á!^á~&^Áac•Á& [ ] ^ÁFÁæ } áÁGÁ^ { ä••ã [ ] } •Á! | Á Áà^Á-ã&æ| Á  
 G€H€Á- [ [ { Áæc^Á^~æ:|Á-ã&æ| ÁG€FÍÁæ } áÁ [ ~ ! Á& [ ] ^ÁHÁÖPÖÁ  
 ^ { ä••ã [ ] } •ÁGÍ Á Áà^Á-ã&æ| ÁG€H€Á- [ [ { Áæc^Á^~æ:|Á-ã&æ| Á  
 G€GFÉÁØ [ | Áæá^•Á&!ã } cã [ ] Á [-Á [ ~ ! ÁÜ& [ ] ^ÁFÉÁGÁæ } áÁHÁ  
 à [ ~ ] áæ:|Á^•Áæ } áÁá^cæã|Áá { ^c!ã&•ÉÁ!^~!^ } &^Á [ ~ ! Áæ } } ~ æ| Á  
ÖÜÖÁÜ^ [ ] | cÉÁÁ

V[Á&[ ]~â! { Ác@æcÁ [ ~!Á&æ!à [ ]Áæ&& [ ~ }câ } \*Áâ•Á  
æ&& }æc^Áæ }âÁ& [ ]•â•c^ }cÁ , âc@Á [ ~!Áâ [ & ~ { ^ }c^â  
{ ^c@ [ â [ [ [ \* ^ÉÁ^æ&@Á^æ!Á , ^Á , [ !Á , âc@Áæ }Á  
â }â^ }â^ }cÁc@â!âÉ ]æ!c^ÁÇÔÇ^ }c~!ÁŠŠÔDÁ  
~ }æ!â-â!âÁc [ ÁÇ^!â~^Á&æ!à [ ]Á- [ [ c ]!â }cÁæ }æ!^•^•ÉÁ

ÔÇ^ }c~!^Áæ~ââc•Ác@^Á { ^c@ [ â [ [ [ \* ^ÉÁâæcæÁ  
& [ [ ]^&câ [ ]Á ]! [ & ^••ÉÁæ }âÁæ&&~!æ&^Á [ ~Ác@^ÁâæcæÁ  
~•^âÁc [ Á&æ!&~ }æc^Ác@^Á&æ!à [ ]Á- [ [ c ]!â }cÁ [ ~ÁP^ , •Á  
Ô [ ! ]Áâ~•â }^•^•^•ÉÁæ }âÁ& [ ]â~&c•Áâ }c^!Çâ^ , •Á  
Çæ }âÁ•âc^ÁÇâ•âc•Á , @^ }Á }^^â^âDÁc [ Áâ!^&c!^ÁÇ^!â~^Á  
âæcæÉÁ

ÔÇ^ }c~!^q•Á•cæc^ { ^ }cÁ [ ]Ác@^ÁÇ^!â-â&æcâ [ ]Á [ ~Á  
P^ , •ÁÔ [ ! ]q•Á-â•&æ!ÁG€GHÁ&æ!à [ ]Á- [ [ c ]!â }cÁ  
æ }æ!~•â•Ác [ ÁæA]â { âc^âÁæ••~!æ }&^Á|^Ç^!Áâ•Á  
]! [ Çââ!âÁæcÁc@^Á^ }âÁ [ ~Ác@â•Áâ [ & ~ { ^ }cÉ



Read all about our sustainability programs in our ESG Report at:  
[news-corp.com/news-corp-esg-report](https://www.news-corp.com/news-corp-esg-report)

## Statement of Verification

July 2018

New York  
1211 Avenue of the Americas  
New York, NY

### Scope

News Corporation (News Corp.) and its subsidiaries have requested that we conduct a limited review of the information presented in the report titled "Climate Change and Environmental Initiatives."

level is appropriate for basic reporting purposes, including stakeholder and other external communications, and voluntary efforts for which there are no requirements for GHG emissions compliance. The intended users of this statement include News Corp stakeholders and members of the public.

This limited review was designed to provide a limited assurance that the information presented in the report is materially consistent with the underlying records, reviews of methodologies, calculations, and data management systems.



V@â•Á } à|â&æcâ [ ]hæ } âhc@^Á { æc^|æe|•Á [ ;Á , ^â•âc^•Á& ; [ ••É;^~^!^ } &^âh& [ ]cæâ } Á- [ ; , æ|âÉ [ [ \â ] \*Á•cæc^ { ^ } c•âc@æcâæ!^hæ• ] â|æcâ [ ] æ|hæ } âhâæ•^âÁ [ ]h&~ ; ; ^ } çh^ç ] ^&cæcâ [ ] •Á [ !hâ^|jê~•Éhæ•Á , ^||h  
æ•Áæ••~ { ]câ [ ] •hæâ [ ~çh~c~!^h^ç^ } c•Éhâ } &|~ââ } \*hæ•âc@^~Á!^|æc^âc [ Áb^ , •hÖ [ ; ] q•Á^ç ] ^&cæcâ [ ] •Éhæ• ] â|æcâ [ ] •Éh& [ { { âc { ^ } c•Éhâ•c|æc^•â^•Éhæcæ!^•^c•hæ } âh\* [ æ|h , âc@h!^ } ^&câc [ Á& [ ; ] [ !æc^h  
!^• ] [ ] •ââ|âc^h { æcc^!•Éhâ } &|~ââ } \*Áb^ , •hÖ [ ; ] q•Á } ^çh:~! [ hæ } âÁ [ c@^!h\* [ æ|•bçæ!^•^c•hæ } âh•~•cæâ } æââ|âc^Éhæ•Á , ^||hæ•h•cæc^ { ^ } c•h-! [ { âc@â|hâ } æ|çâ^hæâ [ ~çh [ ~!hÖÛÖh ] ^!~ [ ; { æ } &^hæ } âh