





REPORTS SYNTHESIS REPORT WORKING GROUPS ACTIVITIES NEWS CALENDAR

Climate Change 2013: The Physical Science Basis

The Working Group I contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) provides a comprehensive assessment of the physical science basis of climate change since 2007 when the Fourth Assessment Report (AR4) was released.

EXPLORE REPORT

AUTHORS





Report

The Working Group I contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) provides a comprehensive assessment of the physical science basis of climate change since 2007 when the Fourth Assessment Report (AR4) was released.

Please use the following reference to the whole report: IPCC, 2013: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1535 pp.

FULL REPORT

Download (366.0 MB)

FRONT MATTER

Download (756 KB)

SUMMARY FOR POLICYMAKERS

- Download (2.2 MB)
-) Graphics

TECHNICAL SUMMARY

- Download (17.4 MB)
-) Graphics



- 1 INTRODUCTION
 - Download (4.3 MB)
 -) Graphics
- 2 OBSERVATIONS: ATMOSPHERE AND SURFACE
 - Download (37.1 MB)
 -) Graphics
- 3 OBSERVATIONS: OCEAN
 - Download (47.2 MB)
 -) Graphics
- 4 OBSERVATIONS: CRYOSPHERE
 - → Download (12.5 MB)
 -) Graphics
- 5 INFORMATION FROM PALEOCLIMATE ARCHIVES
 - Download (10.5 MB)
 -) Graphics
- 6 CARBON AND OTHER BIOGEOCHEMICAL CYCLES
 - → Download (23.2 MB)
 - Graphics
- 7 CLOUDS AND AEROSOLS
 - Download (18.7 MB)
 -) Graphics
- 8 ANTHROPOGENIC AND NATURAL RADIATIVE FORCING
 - Download (18.5 MB)
 -) Graphics
- 9 EVALUATION OF CLIMATE MODELS
 - Download (24.0 MB)
 -) Graphics
- 10 DETECTION AND ATTRIBUTION OF CLIMATE CHANGE: FROM GLOBAL TO REGIONAL
 - → Download (10.1 MB)
 -) Graphics
- 11 NEAR-TERM CLIMATE CHANGE: PROJECTIONS AND PREDICTABILITY
 - Download (13.8 MB)
 -) Graphics
- 12 LONG-TERM CLIMATE CHANGE: PROJECTIONS, COMMITMENTS AND IRREVERSIBILITY
 - Download (35.5 MB)
 - Graphics
- 13 SEA LEVEL CHANGE
 - Download (32.1 MB)
 - Graphics



> Graphics

Annexes

- ATLAS OF GLOBAL AND REGIONAL CLIMATE PROJECTIONS
 - Download (43.5 MB)
 - > Graphics
- U CLIMATE SYSTEM SCENARIO TABLES
 - Download (1.5 MB)
 -) Graphics
- III GLOSSARY
 - → Download (372 KB)
- IV ACRONYMS
 - Download (97 KB)
- V CONTRIBUTORS TO THE WGI FIFTH ASSESSMENT REPORT
 - → Download (220 KB)
- VI EXPERT REVIEWERS OF THE WGI FIFTH ASSESSMENT REPORT
 - → Download (476 KB)



INDEX

Download (222 KB)

ERRATA (UPDATED 10.12.2020)

Download (110 KB)

ALL CITATIONS

Download (1.1 MB)

FACT SHEET

Download (163 KB)

QUESTIONS ABOUT THE REPORT

Download (157 KB)

POSTER

Download (726 KB)

The designations employed and the presentation of material on maps do not imply the expression of any opinion whatsoever on the part of the Intergovernmental Panel on Climate Change concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Copies of the printed report are available from Cambridge University Press.



TSSM - TECHNICAL SUMMARY - SUPPLEMENTARY MATERIAL

Download (250 KB)

CHAPTER 2SM - OBSERVATIONS: ATMOSPHERE AND SURFACE - SUPPLEMENTARY MATERIAL

- Download (1.4 MB)
- Graphics

CHAPTER 4SM - OBSERVATIONS: CRYOSPHERE - SUPPLEMENTARY MATERIAL

- Download (361 KB)
- Graphics

CHAPTER 6SM - CARBON AND OTHER BIOGEOCHEMICAL CYCLES - SUPPLEMENTARY MATERIAL

- Download (4.0 MB)
- > Graphics

CHAPTER 7SM - CLOUDS AND AEROSOLS - SUPPLEMENTARY MATERIAL

- → Download (95 KB)
-) Graphics

CHAPTER 8SM - ANTHROPOGENIC AND NATURAL RADIATIVE FORCING - SUPPLEMENTARY MATERIAL

- → Download (15.5 MB)
- Graphics

CHAPTER 10SM - DETECTION AND ATTRIBUTION OF CLIMATE CHANGE: FROM GLOBAL TO REGIONAL - SUPPLEMENTARY MATERIAL

- Download (1.3 MB)
- Graphics

CHAPTER 13SM - SEA LEVEL CHANGE - SUPPLEMENTARY MATERIAL

Download (116 KB)

CHAPTER 14SM -CLIMATE PHENOMENA AND THEIR RELEVANCE FOR FUTURE REGIONAL CLIMATE CHANGE - SUPPLEMENTARY MATERIAL

- Download (1.9 MB)
-) Graphics

AISM - ANNEX I: ATLAS OF GLOBAL AND REGIONAL CLIMATE PROJECTIONS - SUPPLEMENTARY MATERIAL RCP2.6

- → Download (84.5 MB)
-) Graphics

AISM - ANNEX I: ATLAS OF GLOBAL AND REGIONAL CLIMATE PROJECTIONS - SUPPLEMENTARY MATERIAL RCP4.5

- Download (84.7 MB)
- Graphics

AISM - ANNEX I: ATLAS OF GLOBAL AND REGIONAL CLIMATE PROJECTIONS - SUPPLEMENTARY MATERIAL RCP6.0

- → Download (86.0 MB)
-) Graphics

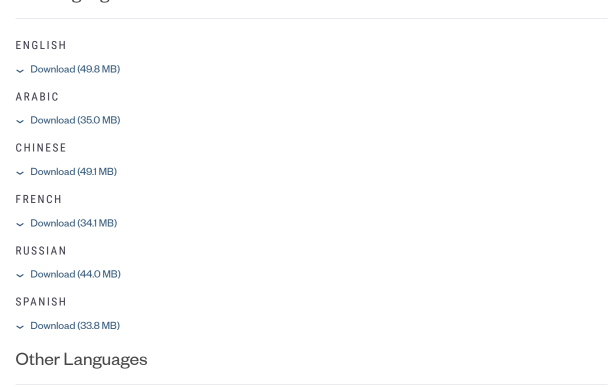




Summary Volume (SPM, TS & FAQs) into UN Languages

Translation of the WGI AR5 SPM TS FAQ Volume from English into the other five official languages of the United Nations was done by translators working for the WMO Language, Conference and Publishing Services Department. The assistance of scientists from the WGI chapter teams who acted as scientific translation editors for each language is gratefully acknowledged.

UN Languages



A number of countries have undertaken translations of the WGI AR5 SPM TS FAQ Volume into languages that are not official languages of the United Nations. IPCC welcomes these initiatives but would note that the translations have been prepared under the responsibility of the respective country or institutions. The IPCC does not assume any responsibility for the accuracy of these translations into non-UN languages. In working to achieve the widest possible dissemination of IPCC knowledge, the IPCC is pleased to assist in making these translations available.

KOREAN

Download (87.8 MB)

PORTUGUESE

Download (45.5 MB)



Translation of the WGI AR5 SPM from English into the other five official languages of the United Nations was done by translators working for the WMO Language, Conference and Publishing Services Department. The assistance of scientists from the WGI chapter teams who acted as scientific translation editors for each language is gratefully acknowledged.

UN Languages

SPM ENGLISH

→ Download (9.0 MB)

SPM ARABIC

Download (2.8 MB)

SPM CHINESE

→ Download (2.8 MB)

SPM FRENCH

Download (2.5 MB)

SPM RUSSIAN

→ Download (3.2 MB)

SPM SPANISH

→ Download (3.0 MB)

Other Languages

A number of countries have undertaken translations of the SPMs into languages that are not official languages of the United Nations. IPCC welcomes these initiatives but would note that the translations have been prepared under the responsibility of the respective country or institutions. The IPCC does not assume any responsibility for the accuracy of these translations into non-UN languages. In working to achieve the widest possible dissemination of IPCC knowledge, the IPCC is pleased to assist in making these translations available.

SPM CZECH

Download (2.6 MB)

SPM DANISH

Download (6.6 MB)

SPM DUTCH

Download (2.7 MB)

SPM GERMAN

Download (7.1 MB)

SPM ITALIAN

Download (10.8 MB)

∧ TOP



→ Download (45.5 MB)
SPM SLOVENIAN

SPM PORTUGUESE

→ Download (10.3 MB)

SPM SWEDISH

Download (2.8 MB)



★ TOP

Translation of the WGI AR5 FAQs from English into the other five official languages of the United Nations was done by translators working for the WMO Language, Conference and Publishing Services Department. The assistance of scientists from the WGI chapter teams who acted as scientific translation editors for each language is gratefully acknowledged.

FAQS ENGLISH

Download (22.5 MB)

FAQS ARABIC

Download (13.7 MB)

FAQS CHINESE

Download (22.1 MB)

FAQS FRENCH

Download (13.7 MB)

FAQS RUSSIAN

Download (13.8 MB)

FAOS SPANISH

Download (13.6 MB)

Other Languages

A number of countries have undertaken translations of the FAQs into languages that are not official languages of the United Nations. IPCC welcomes these initiatives but would note that the translations have been prepared under the responsibility of the respective country or institutions. The IPCC does not assume any responsibility for the accuracy of these translations into non-UN languages. In working to achieve the widest possible dissemination of IPCC knowledge, the IPCC is pleased to assist in making these translations available.

FAQS GERMAN

Download (14.0 MB)



UN Languages

HS ENGLISH

Download (162 KB)

HS ARABIC

Download (490 KB)

HS CHINESE

→ Download (938 KB)

HS FRENCH

Download (5.3 MB)

HS RUSSIAN

Download (5.4 MB)

HS SPANISH

Download (5.2 MB)

Other Languages

A number of countries have undertaken translations of the headline statements into languages that are not official languages of the United Nations. IPCC welcomes these initiatives but would note that the translations have been prepared under the responsibility of the respective country or institutions. The IPCC does not assume any responsibility for the accuracy of these translations into non-UN languages. In working to achieve the widest possible dissemination of IPCC knowledge, the IPCC is pleased to assist in making these translations available.

HS GERMAN

Download (967 KB)

HS ITALIAN

→ Download (750 KB)

HS JAPANESE

Download (720 KB)

HS POLISH

Download (245 KB)

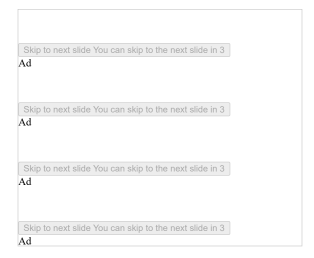


- GL ENGLISH
- → Download (372 KB)
- **GL ARABIC**
- Download (490 KB)
- **GL CHINESE**
- Download (735 KB)
- GL FRENCH
- Download (664 KB)
- **GL RUSSIAN**
- Download (685 KB)
- GL SPANISH
- Download (652 KB)

Drafts and Review Materials

For drafts and review materials please see the archive pages here

Presentation



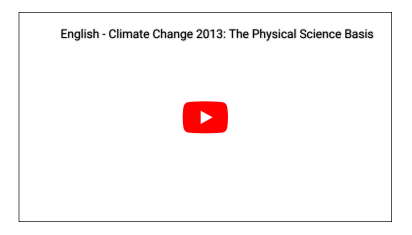
Fifth Assessment Report - Working Group I from Intergovernmental Panel on Climate Change





Multimedia

You may freely download and copy the material contained on this website for your personal, non-commercial use, without any right to resell, redistribute, compile or create derivative works therefrom, subject to more specific restrictions that may apply to specific materials.



VIDEO — English VIDEO — Arabic

Follow the IPCC

The Intergovernmental Panel on Climate Change (IPCC) is active socially – choose your network:





Engage with the IPCC

There are many ways to be involved and participate in the IPCC world.

LEARN MORE



https://www.ipcc.ch/report/ar5/wg1/