49TH SESSION OF THE IPCC

8 – 12 May 2019, Kyoto, Japan

Decisions adopted by the Panel

<u>Decision IPCC-XLIX-1.</u> Adoption of the provisional agenda

Documents: IPCC-XLIX/Doc.1, Rev.1 and IPCC-XLIX/Doc.1, Rev.1, Add.1, Rev.1

The Intergovernmental Panel on Climate Change at its 49th Session adopts the provisional agenda as contained in document IPCC-XLIX/Doc.1, Rev.1.

<u>Decision IPCC-XLIX-2.</u> Approval of the draft report of the 48th Session of the IPCC

Document: IPCC-XLIX/Doc.4, Rev.1

The Intergovernmental Panel on Climate Change at its 49th Session approves the report of the 48th Session of the IPCC.

Decision IPCC-XLIX- 3. Admission of Observer Organizations

Document: IPCC-XLIX/Doc. 5

The Intergovernmental Panel on Climate Change at its 49th Session decides to grant the following organizations IPCC observer status, in accordance with the IPCC Policy and Process for Admitting Observer Organizations:

- (1) European Space Agency (ESA)
- (2) United Nations Foundation (UNF)
- (3) Iuventum (Germany)
- (4) Group on Earth Observations (GEO)
- (5) Greenplanet (India & Canada)
- (6) Green Climate Fund (GCF)
- (7) Scientific Committee on Oceanic Research (SCOR)
- (8) Instituto Bem Ambiental (IBAM)

Decision IPCC-XLIX-4. IPCC Scholarship Programme

Document: IPCC-XLIX/Doc. 9, Rev.1

The Intergovernmental Panel on Climate Change at its 49th Session expresses its gratitude to the Prince Albert II of Monaco Foundation and the Cuomo Foundation for their continued support of the IPCC Scholarship Programme through the current 5th round of awards. It also expresses its gratitude to the many experts, authors and review editors who are volunteering their time to review the current round of applications for scholarship.

In providing guidance to the Board of Trustees on the use of the Scholarship Fund, the Panel stresses:

- 1. The need to continue to prioritize the funding of post-graduate scholarships for developing country scientists, especially from least developed countries, in line with the general aim of the Nobel Peace Prize Fund as agreed by the IPCC.
- 2. The benefits of supporting Chapter Scientists from developing countries to participate in the work of the IPCC, but to do so in ways that do not undermine the ability of the Scholarship Fund to continue to support post-graduate activities.
- 3. The need to mobilize additional resources for Scholarship Programme activities in order to expand the ability of developing country scientists to contribute in robust ways to advancing climate science and participating in the work of the IPCC.

Decision IPCC-XLIX-5. Report from the IPCC Task Group on Gender

Document: IPCC-XLIX/Doc. 10, Rev.1

The Intergovernmental Panel on Climate Change at its 49th Session decides to:

- 1. Welcome the report of the IPCC Task Group on Gender and Gender-related issues within the IPCC and note the recommendations of the group as consideration for future work.
- 2. Express its gratitude for the work of the members, the co-chairs and the rapporteur of the IPCC Task Group on Gender as well as for the support of the IPCC secretariat.
- 3. Establish a Task Group on Gender Policy and Gender Implementation Plan (TG-Gender) with the aim of developing a draft Gender Policy and a Gender Implementation plan to improve gender balance and address gender-related issues within the IPCC, for consideration by the Panel at its 52nd Session.
- 4. Adopt the terms of reference of the Task Group on Gender Policy and Gender Implementation Plan as contained in Annex 1 to this document.

Annex I

- 1. The Task Group is open to IPCC members, Bureau members and Technical Support Unit staff and will be chaired by Ko Barrett, IPCC Vice-Chair.
- 2. The work of the Task Group is supported by the Secretariat.
- 3. The Task Group can call upon external experts, as appropriate.
- 4. The purpose of the Task Group is to develop a draft IPCC Gender Policy and Gender Implementation Plan considering the Report of the IPCC Task Group on Gender and Genderrelated issues. The implementation plan will identify specific actions, tasks, roles and responsibilities, as well as modalities for monitoring, reporting progress on the execution, review, and possible future updates of the implementation plan, including budgetary implications.
- 5. The Task Group's mode of working will be through various electronic means and face to face meetings during IPCC plenaries. Teleconferencing arrangements will be provided from the IPCC Secretariat.
- 6. The Task Group will present the draft Gender Policy and Gender Implementation Plan for consideration by the 52nd Session of the IPCC.

<u>Decision IPCC-XLIX-6.</u> Task Group on Data and Scenario Support for Impact and Climate Analysis – Selection of TG-Data members

Document: IPCC-XLIX/Doc. 7, Corr. 1

The Intergovernmental Panel on Climate Change at its 49th Session decides to:

- 1. Note the 14 selected members of the Task Group on Data and Scenario Support for Impact and Climate Analysis (TG-Data).
- 2. Amend Article 3.2 of the TG-Data Terms of Reference (TORs) to read "3.2 Members will be selected from nominations of experts solicited by the IPCC Secretariat from governments and observer organizations. IPCC Bureau Members can also nominate additional experts as appropriate."
- 3. Amend Article 3.3 of the TG-Data TORs to read "3.3 TG-Data will be composed of approximately 12 members, but not more than 20."

Annex 1

Terms of Reference and Mandate of the IPCC Task Group on Data Support for Climate Change Assessments (TG-Data)

1 PURPOSE

The purpose of the TG-Data is to:

- 1.1 Provide guidance to the IPCC's Data Distribution Centre (DDC) in order to provide curation, transparency, traceability and stability of data and scenarios related to the reports of the IPCC.
- 1.2 Facilitate, in cooperation with the DDC, the availability and consistent use of climate change related data and scenarios in support of the implementation of the work programme of the IPCC.
- 1.3 Facilitate in cooperation with the DDC the availability and use of climate change related data resulting from the activities of the IPCC in accordance with the mandate of the IPCC.

2 ROLES AND RESPONSIBILITIES

With respect to IPCC's Data Distribution Centre (DDC) the TG-Data will:

- 2.1 Provide oversight of the DDC's activities, in close liaison with the three IPCC Working Group Bureaus (WGBs).
- 2.2 Identify in close liaison with the Co-Chairs or their representatives of the three Working Groups (WGs) relevant external sources of data, scenario information, and external data partnerships.
- 2.3 Provide in close liaison with the Co-Chairs or their representatives of three WGs guidance to incorporate consistently and efficiently relevant regional data and scenario information into the IPCC assessment work by developing and proposing policies and structures that will help to link and curate data as needed and used by the Co-Chairs or their representatives of the three WGs.
- 2.4 Recommend partnerships with external organisations to ensure the stability of the IPCC data sets they hold.

With respect to the use of data and scenarios the TG-Data will:

- 2.5 Provide expert information on data and scenarios in support of the implementation of the work programme of the IPCC.
- 2.6 In cooperation with the Co-Chairs or their representatives of the three WGs, develop and update good practice guidance materials related to data and scenarios, targeting IPCC authors who lack familiarity with the IPCC process and/or the relevant data and scenarios.
- 2.7 Contribute to building capacity in the use of data and scenarios for climate-related research, particularly in developing and transition-economy regions and countries. e.g. through encouraging activities such as expert meetings and liaison with relevant academic institutions to address the requirements of developing countries. To achieve this, TG-Data may work with organizations and activities that have training as their core mandate but would not develop training programmes on their own.

Furthermore, the TG-Data will:

2.8 Explore in close consultation with the Co-Chairs or their representatives of the three WGs options for a sustainable structure, functioning, and resourcing for the DDC building upon the material contained in Annex 9 to the present report.

3 MEMBERSHIP

- 3.1 Members including the TG-Data Co-Chairs will be selected by the IPCC Bureau.
- 3.2 Members will be selected from nominations of experts solicited by the IPCC Secretariat from governments and observer organizations.
- 3.3 TG-Data will be composed of approximately 12 members, but not more than 15. The composition of the TG-Data shall aim to reflect to the extent possible:
 - a) the range of scientific, technical and socio-economic views and expertise as needed to fulfil its role and responsibilities;
 - b) geographical representation, experts from developed and developing countries and from countries with economies in transition,
 - c) a mixture of experts with and without previous experience in IPCC;
 - d) gender balance;
 - e) experts with a background from relevant stakeholder and user groups.
- 3.4 The TG-Data shall have two Co-Chairs with suitable experience, one from a developed country and another from a developing country/EIT. At least one of the Co-Chairs should preferably be female.
- 3.5 The DDC managers and relevant TSU staff are ex-officio members of the TG-Data invited to share their views and experiences.

4 TERM

4.1 The term of membership on the TG-Data is to be linked to the assessment cycle of the IPCC and be refreshed at latest with the author selection process of a new comprehensive assessment, though with contingency for members to serve shorter terms.

5 MODUS OPERANDI

- 5.1 Within the framework of the purpose and the roles and responsibilities, the TG-Data, in consultation with the WG Co-Chairs, will prepare its draft workplan for duration of its term, including a list of activities and meetings, associated deliverables and respective timelines. The workplan is subject to review by the IPCC Bureau and presented to the Panel for approval, contingent on the availability of funds.
- 5.2 TG-Data should have one face to face meeting in a year. Additional meetings will be preferably held through teleconferencing and/or in combination with existing IPCC meetings where TG-Data members will be present. The TG-Data may convene expert meetings on an as needed basis. Teleconferencing arrangements will be provided from the IPCC Secretariat.
- 5.3 The TG-Data Co-Chairs are responsible for preparing meeting agendas and minutes, with support from the IPCC Secretariat.

6 REPORTING

6.1 TG-Data is accountable to the Bureau and reports through the IPCC Bureau to the Panel.

Annex 2

Guidance for the core functions of the IPCC Data Distribution Centre (DDC)

1 PURPOSE

1.1 The purpose of the IPCC Data Distribution Centre (DDC) is to archive and provide transparency, traceability, and stability of data and scenarios that are relevant in the context of the IPCC.

2 ROLES AND RESPONSIBILITIES

The DDC will, contingent on the availability of resources:

- 2.1 Archive and provide transparency, traceability, and stability of data and scenarios used by the IPCC in its reports, available at the DDC or elsewhere.
- 2.2 Archive and provide transparency, traceability, and stability of data and scenarios underpinning key figures and tables, and headline statements in the IPCC reports.
- 2.3 Collaborate as appropriate with data centers that hold data or provide functions relevant to the IPCC in a transparent manner, under the guidance of the TG-Data and the Working Group Bureaus (WGBs), to provide information via IPCC websites relevant to data and scenarios.
- 2.4 Curate new data sets unavailable elsewhere and link to external data sets of relevance.
- 2.5 Improve accessibility to Data Distribution Centre materials for supporting IPCC authors and external users, especially in developing countries.
- 2.6 Contribute to a sustainable structure established and approved by the IPCC to provide observed and model data and information relevant at regional scales.

3 REPORTING

3.1 TG-Data reports on DDC's activities to the IPCC Bureau.

Decision IPCC-XLIX-7. Short-lived Climate Forcers

Document: IPCC-XLIX/Doc. 8

The Intergovernmental Panel on Climate Change at its 49th Session decides to:

- 1. Approve that the IPCC Task Force on National Greenhouse Gas Inventories produces an IPCC Methodology Report on Short-lived Climate Forcers following the Appendix A to the Principles Governing IPCC work.
- 2. Adopt Annex 1 to this decision in the preparation of the Methodology Report.

Annex 1

Approach

• The preparatory work for the Methodology Report (including supporting materials and scoping) is completed as soon as possible, starting in the AR6 cycle. Followed by further methodological development in the AR7 cycle.

Output and Timeline

- Expert meetings will produce a series of supporting materials to be published after each meeting but no later than 2022.
- These supporting materials will be used to inform the scoping of methodological work for short lived climate forcers (SLCF).
- The scoping meeting will take into consideration the work on SLCF underway in the reports of Working Group I (April 2021) and III (July 2021)
- The outline will be presented for approval to the Panel soon after the scoping meeting.

Required Activities

- Technical analysis work by TFI TSU with other experts.
- 3-4 Expert meetings
- Scoping Meeting
- Approval of outline by the Panel

<u>Decision IPCC-XLIX-8.</u> IPCC Trust Fund Programme and Budget for the years 2019, 2020, 2021 and 2022

Document: IPCC-XLIX/Doc. 2

Based on the recommendations of the Financial Task Team (FiTT), the 49th Session of the Intergovernmental Panel on Climate Change:

- 1. Appreciates the support that the Secretariat of the IPCC provides to the IPCC process;
- 2. Approves the revised budget for 2019, as contained in Annex 1;
- **3.** Approves the proposed budget for 2020, as contained in Annex 2;
- **4.** Notes the forecast budget for 2021, as contained in Annex 3;
- 5. Notes the indicative budget for 2022, as contained in Annex 4;
- **6.** Welcomes with gratitude all contributions and pledges from members, especially from developing countries and International Organizations and encourages all members of the IPCC to maintain or increase their financial support, also through multi-year pledges, so as to enhance the financial stability of the IPCC in the long term;
- **7.** Encourages members to make first-time contributions to the IPCC Trust Fund in order to broaden the donor base:
- **8.** Expresses its gratitude to members that support the Technical Support Units (TSUs) and a number of IPCC activities, including data centres, meetings and outreach activities;
- **9.** Encourages members to transfer funds as soon as practicable, while noting that contributions from IPCC members are due on 1 January of each calendar year, noting that when transferring funds to WMO, members should indicate that the contribution is "for the IPCC Trust Fund" to ensure proper identification of the recipient;
- **10.** Expresses its gratitude to the World Meteorological Organization (WMO) and the United Nations Environment Programme (UNEP) for financing one Secretariat position each, and to WMO for hosting the Secretariat;
- **11.** Expresses its gratitude to the United Nations Framework Convention on Climate Change (UNFCCC) for its contribution to the IPCC Trust Fund;
- **12.** Decides to continue preparing the budget of the IPCC Trust Fund using the standard costs, bearing in mind that expenditures may be lower than the budget;
- **13.** Requests that the Secretariat presents, in addition to statements according to IPSAS, the statement of financial position and financial performance on a modified cash basis which categorizes expenditures per activity as well as by natural account;
- **14.** Requests the Secretariat to provide the panel with interim statements of expenditure covering the first six months of the year, as well as the projection of expenditure for the rest of the year;

- **15.** Requests WMO to continue to seek the least expensive travel costs but to reject those which pose a high risk of late or non-arrival;
- **16.** Encourages the Secretariat and Working Group Technical Support Units to follow the provision described in Paragraph 12 of Appendix B to the Principles Governing IPCC Work, authorizing the Secretary to reallocate funds up to 20 per cent of a budget appropriation line, to provide flexibility for the allocation of additional trips to Lead Author Meetings to support cross-Working Group linkages.

REVISED 2019 BUDGET FOR ADOPTION BY IPCC-XLIX

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies PCC-49	Programme and budget	480,000	100,000	580.00
4 days	Acceptance MR	120 journeys	100,000	560,00
PCC-50	Acceptance SR 2 (Land)	480.000	350,000	830,00
	Acceptance SR 2 (Land)		350,000	830,00
5 days		120 journeys		
PCC-51	Acceptance SR3 (Oceans)	480,000	100,000	580,00
4 days		120 journeys		
Bureau	2 sessions	288,000	120,000	408,00
	2 Sessions	72 journeys	120,000	400,00
4 days TFB	1 session	36,000	6,120	42,12
IFB	1 Session	*	0,120	42,12
INFOOO	+	9 journeys 80.000	0	00.00
UNFCCC		,	0	80,00
and other UN meetings SUB-TOTAL		20 journeys		2,520,12
	pert meetings and workshops			2,020,12
WG I AR6	CLA/LA meeting	840,000	0	840,00
LA 2 and LA 3		210 journeys		0.0,00
WG II AR6	CLA/LA meeting	832,000	141,440	973,44
LA 1 and LA 2	_	208 journeys		
WG III AR6	CLA/LA meeting	800,000	68,000	868,00
LA 1 and LA 2		200 journeys		
SR 2 (Land)	CLA, drafting authors, Co-Chairs	72,000	0	72,00
SPM Drafting meeting I		18 journeys		==
SR 2 (Land)	CLA, drafting authors, Co-Chairs	72,000	0	72,00
SPM Drafting meeting II	(held back-to back with P50)	18 journeys		
SD 2 (Occase)	CLA drofting outhors Co Chaire	48.000	0	40.00
SR 3 (Oceans) SPM Drafting meeting I	CLA, drafting authors, Co-Chairs	48,000 12 journeys	U	48,00
SR 3 (Oceans)	CLA, drafting authors, Co-Chairs	48,000	0	48,00
SPM Drafting meeting II	(held back-to back with P51)	12 iournovo		
		12 journeys		
SR 2 (Land)	CLA/LA meeting	292,000	49,640	341,64
LA 4	CLA/LA manakina	73 journeys	20.000	210.60
SR 3 (Oceans) LA 4	CLA/LA meeting	180,000	30,600	210,60
SYR AR6	Scoping meeting 2	45 journeys 160,000	27,200	187,20
STITATIO	Ocoping meeting 2	40 journeys	27,200	107,20
SYR AR6	CWT-1 meeting (moved to 2020)	0	0	
	(,	_		
TG-Data	1 meeting	48,000	8,160	56,16
	(contingency)	12 journeys		
EFDB Editorial Board	1 meeting	96,000	16,320	112,32
		24 journeys	0.000	40.00
EFDB Data meeting	1 meeting	40,000 10 journeys	6,800	46,80
EFDB and Software Users	1 meeting	44.000	0	44,00
Feedback (Japan)	Tinecting	11 journeys		44,00
TFI Methodological devt	1 prep meeting before	64,000	0	64,00
	Plenary (moved from 2017)	16 journeys		·
TFI Expert meeting	1 meeting	100,000	17,000	117,000
	(contingency)	25 journeys		
TFI Methodological devt.	1 meeting (contingency)	60,000	10,200	70,20
Science meeting SUB-TOTAL	(moved from 2018)	15 journeys		A 171 00
Other Expenditures				4,171,36
2006 GL software	maintenance/development			6,00
EFDB maintenance &	update/management			25,00
production of offline	apaateriiiaiiayeiileiit			20,00
Publications/Translations	IPCC publications (MR & SRs)			600.00
Communication I	AR6 material/travel/events			490,00
Communication II	AR6 outreach events*			153,96
Distribution	IPCC publications			100,00
T Infrastructure	web hosting/cloudflare/upgrades			13,12
External Audit	audit fee			20,00
Advisory Services	Conflict of Interest			15,00
Co-Chairs	support			200,00
SUB-TOTAL	Sapport			1,623,08
Secretariat				1,020,00
Secretariat	staff costs/misc expenses			1,912,50
Resource Mobilization	travel costs (Phase I: 2017-2019)			15,60
SUB-TOTAL	(ı	1,928,10
TOTAL				10,242,66
IOIAL				, , - •
IOTAL	All activities subject to Panel approval in IF	PCC-49		

PROPOSED 2020 BUDGET FOR ADOPTION BY IPCC-XLIX

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-52	Programme and budget	480,000	280,000	760,000
4 days		120 journeys		
IPCC-53	Programme and budget	480,000	280,000	760,000
4 days		120 journeys		
Bureau	2 sessions	288,000	120,000	408,000
4 days		72 journeys		
TFB	1 session	36,000	6,120	42,120
		9 journeys		
UNFCCC		80,000	0	80,000
and other UN meetings		20 journeys		
SUB-TOTAL				2,050,120
Lead Authors, scoping, expe				
WG I AR6	CLA/LA meeting	440,000	74,800	514,800
LA 4		110 journeys		
WG II AR6	CLA/LA meeting	920,000	156,400	1,076,400
LA 3 and LA 4		230 journeys		
WG III AR6	CLA/LA meeting	848,000	144,160	992,160
LA 3 and LA 4	4 "	212 journeys	10.000	00.000
Expert meeting - Science of	1 meeting	80,000	13,600	93,600
Communicating Science SYR AR6	CWT-1 and CWT-2	20 journeys 120,000	20,400	140,400
STR ARO	CW1-1 and CW1-2	The state of the s	20,400	140,400
SYR AR6	CWT-3 meeting	30 journeys	0	0
STRAIN	(moved to 2021)	0 journeys	٥	O .
TG-Data	1 meeting	48,000	8,160	56,160
i a bala	contingency	12 journeys	0,100	30,100
EFDB Editorial Board	1 meeting	96,000	16,320	112,320
	3	24 journeys	,	,
EFDB Data meeting	2 meetings	80,000	13,600	93,600
		20 journeys		
EFDB and Software Users	1 meeting	44,000	0	44,000
Feedback (Japan)	0	11 journeys	E4 400	074 400
TFI Expert meeting on Short-	2 meetings (contingency)	320,000 80 journeys	54,400	374,400
lived Climate Forcers TFI Expert meeting	1 meeting	100,000	17,000	117,000
TTT Expert meeting	contingency	25 journeys	17,000	117,000
SUB-TOTAL	recomming one y			3,614,840
Other Expenditures				
2006 GL software	maintenance/development			18,000
EFDB maintenance	update/management			7,000
Publications/Translations	IPCC publications			200,000
Communication I	AR6 material/travel/events			590,000
Communication II	AR6 outreach events*	1		153,960
Distribution	IPCC publications		 	100,000
IT Infrastructure	web hosting/cloudflare/upgrades			13,128
External Audit	audit fee		+	20,000
Advisory Services	Conflict of Interest			15,000
Co-Chairs	support	1	 	200,000
SUB-TOTAL	Ισαρροιτ	1		1,317,088
Secretariat				1,317,088
Secretariat	staff costs/misc expenses			1,912,500
Resource Mobilization	travel costs (Phase II: 2020-2022)			15,800
SUB-TOTAL	[1		1,928,300
TOTAL				8,910,348

All activities subject to Panel approval in IPCC-49

Revised/new activities

^{*} Regional/local events

FORECAST 2021 BUDGET PROPOSED TO IPCC-XLIX

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-54	Programme and budget	480,000	280,000	760,000
4 days	Acceptance AR6 WG I	120 journeys		
IPCC-55	Acceptance AR6 WG III	480,000	280,000	760,000
4 days		120 journeys		
IPCC-56	Programme and budget	480,000	280,000	760,000
4 days	Acceptance AR6 WG II	120 journeys		
Bureau	2 sessions	288,000	120,000	408,000
4 days		72 journeys		
TFB	1 session	36,000	6,120	42,120
		9 journeys		
UNFCCC		80,000	0	80,000
and other UN meetings		20 journeys		
SUB-TOTAL			<u> </u>	2,810,120
Lead Authors, scoping, expe	rt meetings and workshops			
SYR AR6	CWT-3 meeting	60,000	10,200	70,200
		15 journeys		
SYR AR6	CWT-4 & CWT-4 bis meetings	120,000	20,400	140,400
		30 journeys		
TG-Data	1 meeting	48,000	8,160	56,160
EEDD E III I I D	contingency	12 journeys	10.000	110,000
EFDB Editorial Board	1 meeting	96,000	16,320	112,320
EFDB Data meeting	2 meetings	24 journeys 80,000	13,600	93,600
EPDB Data meeting	2 meetings	20 journeys	13,000	93,000
EFDB and Software Users	1 meeting	44,000	0	44,000
Feedback (Japan)	- mooning	11 journeys	Š	11,000
TFI Expert meeting on Short-	2 meetings (contingency)	320,000	54,400	374,400
lived Climate Forcers		80 journeys	·	•
TFI Expert meeting	1 meeting	100,000	17,000	117,000
	contingency	25 journeys		
SUB-TOTAL				1,008,080
Other Expenditures				2 2 2 2
2006 GL software	maintenance/development			6,000
EFDB maintenance	update/management			7,000
Publications/Translations	IPCC publications (WG I/II/III)			600,000
Communication I	AR6 material/travel/events			672,040
Communication II	AR6 outreach events*			153,960
Distribution	IPCC publications			100,000
IT Infrastructure	web hosting/cloudflare/upgrades			13,128
External Audit	audit fee			20,000
Advisory Services	Conflict of Interest			15,000
Co-Chairs	support			200,000
SUB-TOTAL				1,787,128
Secretariat				
Secretariat	staff costs/misc expenses			1,912,500
Resource Mobilization	travel costs (Phase II: 2020-2022)			15,800
SUB-TOTAL				1,928,300
TOTAL	All activities subject to Panel approval in II			7,533,628

All activities subject to Panel approval in IPCC-52

^{*} Regional/local events Revised/new activities

INDICATIVE 2022 BUDGET PROPOSED TO IPCC-XLIX

Activity	Purpose	DC/EIT support	Other Expenditure	Sub-total
Governing bodies				
IPCC-57	Acceptance SYR AR6	480,000	280,000	760,000
4 days		120 journeys		
IPCC-58	Programme and budget	480,000	280,000	760,000
4 days		120 journeys		
Bureau	2 sessions	288,000	120,000	408,000
4 days		72 journeys		
Executive Committee	2 sessions and	0	0	0
4 days	consultations			
TFB	1 session	36,000	6,120	42,120
		9 journeys		
UNFCCC		80,000	0	80,000
and other UN meetings		20 journeys		
SUB-TOTAL				2,050,120
	xpert meetings and workshops			
SYR AR6	CWT-5 meeting	60,000	10,200	70,200
		15 journeys		
TG-Data	1 meeting	48,000	8,160	56,160
EEDD Editorial Doord	contingency	12 journeys	10.000	110 000
EFDB Editorial Board	1 meeting	96,000	16,320	112,320
EFDB Data meeting	2 meetings	24 journeys 80,000	13,600	93,600
LI DD Data meeting	iz meetings	20 journeys	13,000	93,000
EFDB and Software Users	1 meeting	44,000	0	44,000
Feedback (Japan)	g	11 journeys		,000
	Scoping meeting (contingency)	160,000	27,200	187,200
Forcers		40 journeys		
TFI Expert meeting	1 meeting	100,000	17,000	117,000
	contingency	25 journeys		222 122
SUB-TOTAL				680,480
Other Expenditures		1		2.222
2006 GL software	maintenance/development			6,000
EFDB maintenance	update/management			7,000
Publications/Translations	IPCC publications (SYR)			200,000
Communication	AR6 material/travel/events			672,040
Distribution	IPCC publications			100,000
IT Infrastructure	web hosting/cloudflare/upgrades			13,128
External Audit	fee			20,000
Advisory Services	Conflict of Interest			15,000
Co-Chairs	support			200,000
SUB-TOTAL				1,233,168
Secretariat				
Secretariat	staff costs/misc expenses			1,912,500
Resource Mobilization	travel costs (Phase II: 2020-2022)			15,800
SUB-TOTAL				1,928,300
TOTAL	All activities subject to Panel approval in IF			5,892,068

All activities subject to Panel approval in IPCC-54

Revised/new activities

Decision IPCC-XLIX-9. Adoption and Acceptance of the Methodology Report "2019 Refinement to the 2006 Guidelines for National Greenhouse Gas Inventories"

Documents: IPCC-XLIX/Doc.3a, Rev.3; IPCC-XLIX/Doc.3b, Rev.3, IPCC-XLIX/Doc.11

The Intergovernmental Panel on Climate Change at its 49th Session decides to adopt the Overview Chapter and to accept the underlying Methodology Report entitled "2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories". It does so in accordance with Sections 4.4 and 4.5 of Appendix A to the Principles Governing IPCC Work, Procedures for the Preparation, Review, Acceptance, Adoption, Approval and Publication of IPCC Reports; and in accordance with Principle 10 (b) of the Principles Governing IPCC Work¹.

_

¹ 10 (b) for approval, adoption and acceptance of reports, differing views shall be explained and, upon request, recorded. Differing views on matters of a scientific, technical or socio-economic nature shall, as appropriate in the context, be represented in the scientific, technical or socio-economic document concerned. Differences of views on matters of policy or procedure shall, as appropriate in the context, be recorded in the Report of the Session.