



Position Paper
on

**“PLAUSIBLE CLIMATE CHANGE SCENARIOS FOR
THAILAND DURING THE PERIOD OF 2045-2065”**

by

S&T Postgraduate Education and Research Development Office (PERDO)
Office of the Higher Education Commission (OHEC)

July 2010

Table of Contents

Preface.....	i
Summary	ii
Table of Contents	vii
Appendices	viii
Chapter One	1
Introduction to Climate Change.....	1
SECTION 1.1: DEVELOPING CLIMATE CHANGE SCENARIOS	1
SECTION 1.2: GREENHOUSE GAS EMISSION SCENARIOS.....	1
SECTION 1.3: DEVELOPING HIGH RESOLUTION CLIMATE CHANGE SCENARIOS FOR LOCAL SCALE IMPACT ASSESSMENT USING DOWNSCALING.....	3
Chapter Two	5
Review Studies on Future Climate Projection for Thailand.....	5
SECTION 2.1 FUTURE CLIMATE SCENARIO DEVELOPED BY SUPPAKORN CHINVANNO ET AL, SOUTHEAST ASIA START REGIONAL CENTER (SEA START RC).	5
SECTION 2.2 FUTURE CLIMATE SCENARIO DEVELOPED BY DR.JIAMJAI KREASUWAN ET AL, DEPARTMENT OF PHYSICS, FACULTY OF SCIENCES, CHIANG MAI UNIVERSITY.	6
SECTION 2.3 FUTURE CLIMATE SCENARIO DEVELOPED BY DR.SIRINTORNTHEP TOWPRAYOON ET AL, THE JOINT GRADUATE SCHOOL OF ENERGY AND ENVIRONMENT (JGSEE).	7
SECTION 2.4 FUTURE CLIMATE SCENARIO DEVELOPED BY BY DR.KANSRI BOONPRAKOB ET AL, FACULTY OF SCIENCES, RAMKHAMHAENG UNIVERSITY.	7
Chapter Three.....	9
Summarized Trend of Climate Change in Thailand.....	9
SECTION 3.1 TREND OF TEMPERATURE CHANGE IN THAILAND.....	12
SECTION 3.2 TREND OF PRECIPITATION CHANGE IN THAILAND.....	22
SECTION 3.3 SEASONAL CHANGE IN THAILAND.....	29
Chapter Four.....	37
Sea Level Rise Scenario.....	37
Chapter Five.....	41
Review Key Studies on Climate Change Assessment in Thailand.....	41
SECTION 5.1 FUTURE CLIMATE PROJECTION.....	41
SECTION 5.2 CLIMATE CHANGE IMPACT, RISK, VULNERABILITY AND ADAPTATION.....	43
Chapter Six.....	61
On-line Distribution System of Climate Scenario Data for Climate Change Impact Study.....	61
References.....	66
Appendices.....	69

Appendices

APPENDIX 1:	CONCLUSION OF 8 GLOBAL CIRCULATION MODELS - CHANGE IN FUTURE TEMPERATURE AND PRECIPITATION AT 31 SELECTED LOCATIONS IN THAILAND (MONTHLY AVERAGE DURING 2045-65).....	A70
APPENDIX 2:	TREND OF MAXIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100.....	A101
APPENDIX 3:	TREND OF MINIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100.....	A110
APPENDIX 4:	TREND OF PRECIPITATION CHANGE IN THAILAND DURING 2010 – 2100.....	A119
APPENDIX 5:	FUTURE MAXIMUM TEMPERATURE IN THAILAND DURING 2010 – 2100 – A2 SCENARIO.....	A128
APPENDIX 6:	FUTURE SEASONAL MAXIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100 – A2 SCENARIO.....	A131
APPENDIX 7:	FUTURE MINIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100 – A2 SCENARIO....	A152
APPENDIX 8:	FUTURE SEASONAL MINIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100 – A2 SCENARIO.....	A155
APPENDIX 9:	FUTURE HOT PERIOD IN THAILAND DURING 2010 – 2100 – A2 SCENARIO.....	A176
APPENDIX 10:	FUTURE COLD PERIOD IN THAILAND DURING 2010 – 2100 – A2 SCENAIRO.....	A179
APPENDIX 11:	FUTURE HOT PERIOD IN THAILAND DURING 2010 – 2100 – A2 SCENARIO.....	A182
APPENDIX 12:	FUTURE MAXIMUM TEMPERATURE IN THAILAND DURING 2010 ~ 2100 – B2 SCENARIO.....	A185
APPENDIX 13:	FUTURE SEASONAL MAXIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100 – B2 SCENARIO.....	A188
APPENDIX 14:	FUTURE MINIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 – 2100 – B2 SCENARIO....	A209
APPENDIX 15:	FUTURE SEASONAL MINIMUM TEMPERATURE CHANGE IN THAILAND DURING 2010 ~ 2100 – B2 SCENARIO.....	A212
APPENDIX 16:	FUTURE HOT PERIOD IN THAILAND DURING 2010 ~ 2100 – B2 SCENARIO.....	A233
APPENDIX 17:	FUTURE COLD PERIOD IN THAILAND DURING 2010 – 2100 – B2 SCENARIO.....	A236
APPENDIX 18:	FUTURE HOT PERIOD IN THAILAND DURING 2010 – 2100 – B2 SCENARIO.....	A239